

Fill in this information to identify the case:Debtor name Strand Lighting, LLCUnited States Bankruptcy Court for the: Northern District of Texas
(State)Case number (if known): 22-31223☐ Check if this is an amended filing**Official Form 206A/B****Schedule A/B: Assets — Real and Personal Property**

12/15

Disclose all property, real and personal, which the debtor owns or in which the debtor has any other legal, equitable, or future interest. Include all property in which the debtor holds rights and powers exercisable for the debtor's own benefit. Also include assets and properties which have no book value, such as fully depreciated assets or assets that were not capitalized. In Schedule A/B, list any executory contracts or unexpired leases. Also list them on *Schedule G: Executory Contracts and Unexpired Leases* (Official Form 206G).

Be as complete and accurate as possible. If more space is needed, attach a separate sheet to this form. At the top of any pages added, write the debtor's name and case number (if known). Also identify the form and line number to which the additional information applies. If an additional sheet is attached, include the amounts from the attachment in the total for the pertinent part.

For Part 1 through Part 11, list each asset under the appropriate category or attach separate supporting schedules, such as a fixed asset schedule or depreciation schedule, that gives the details for each asset in a particular category. List each asset only once. In valuing the debtor's interest, do not deduct the value of secured claims. See the instructions to understand the terms used in this form.

Part 1: Cash and cash equivalents**1. Does the debtor have any cash or cash equivalents?**

- ☒ No. Go to Part 2.
☐ Yes. Fill in the information below.

All cash or cash equivalents owned or controlled by the debtor

Current value of debtor's interest

2. Cash on hand

\$ _____

3. Checking, savings, money market, or financial brokerage accounts (Identify all)

Name of institution (bank or brokerage firm) Type of account Last 4 digits of account number

3.1. _____ \$ _____
 3.2. _____ \$ _____

4. Other cash equivalents (Identify all)

4.1. _____ \$ _____
 4.2. _____ \$ _____

5. Total of Part 1

\$ _____

Add lines 2 through 4 (including amounts on any additional sheets). Copy the total to line 80.

Part 2: Deposits and prepayments**6. Does the debtor have any deposits or prepayments?**

- ☒ No. Go to Part 3.
☐ Yes. Fill in the information below.

Current value of debtor's interest

7. Deposits, including security deposits and utility deposits

Description, including name of holder of deposit

7.1. _____ \$ _____
 7.2. _____ \$ _____

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8. Prepayments, including prepayments on executory contracts, leases, insurance, taxes, and rent

Description, including name of holder of prepayment

8.1. _____ \$ _____

8.2. _____ \$ _____

9. Total of Part 2.

Add lines 7 through 8. Copy the total to line 81.

\$ _____

Part 3: Accounts receivable**10. Does the debtor have any accounts receivable?**☐ No. Go to Part 4.☒ Yes. Fill in the information below.**Current value of debtor's interest****11. Accounts receivable**11a. 90 days old or less: See Exhibit 11 - = → \$ 221,623.00
face amount doubtful or uncollectible accounts11b. Over 90 days old: See Exhibit 11 - = → \$ 25,925.00
face amount doubtful or uncollectible accounts**12. Total of Part 3**

Current value on lines 11a + 11b = line 12. Copy the total to line 82.

\$ 247,548.00

Part 4: Investments**13. Does the debtor own any investments?**☒ No. Go to Part 5.☐ Yes. Fill in the information below.**Valuation method used for current value****Current value of debtor's interest****14. Mutual funds or publicly traded stocks not included in Part 1**

Name of fund or stock:

14.1. _____ \$ _____

14.2. _____ \$ _____

15. Non-publicly traded stock and interests in incorporated and unincorporated businesses, including any interest in an LLC, partnership, or joint venture

Name of entity:

% of ownership:

15.1. _____ % _____ \$ _____

15.2. _____ % _____ \$ _____

16. Government bonds, corporate bonds, and other negotiable and non-negotiable instruments not included in Part 1

Describe:

16.1. _____ \$ _____

16.2. _____ \$ _____

17. Total of Part 4

Add lines 14 through 16. Copy the total to line 83.

\$ _____

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Part 5: Inventory, excluding agriculture assets

18. Does the debtor own any inventory (excluding agriculture assets)?

- ☐ No. Go to Part 6.
- ☒ Yes. Fill in the information below.

General description	Date of the last physical inventory	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
19. Raw materials See Exhibit 19	03/08/2021 MM / DD / YYYY	\$ 2,544,441.93	market	\$ 127,222.00
20. Work in progress	MM / DD / YYYY	\$		\$
21. Finished goods, including goods held for resale	MM / DD / YYYY	\$		\$
22. Other inventory or supplies	MM / DD / YYYY	\$		\$
23. Total of Part 5 Add lines 19 through 22. Copy the total to line 84.				\$ 127,222.00

24. Is any of the property listed in Part 5 perishable?

- ☒ No
- ☐ Yes

25. Has any of the property listed in Part 5 been purchased within 20 days before the bankruptcy was filed?

- ☒ No
- ☐ Yes. Book value Valuation method Current value

26. Has any of the property listed in Part 5 been appraised by a professional within the last year?

- ☒ No
- ☐ Yes

Part 6: Farming and fishing-related assets (other than titled motor vehicles and land)

27. Does the debtor own or lease any farming and fishing-related assets (other than titled motor vehicles and land)?

- ☒ No. Go to Part 7.
- ☐ Yes. Fill in the information below.

General description	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
28. Crops—either planted or harvested	\$		\$
29. Farm animals <i>Examples:</i> Livestock, poultry, farm-raised fish	\$		\$
30. Farm machinery and equipment (Other than titled motor vehicles)	\$		\$
31. Farm and fishing supplies, chemicals, and feed	\$		\$
32. Other farming and fishing-related property not already listed in Part 6	\$		\$

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33. Total of Part 6.

Add lines 28 through 32. Copy the total to line 85.

\$ _____

34. Is the debtor a member of an agricultural cooperative?

☐ No☐ Yes. Is any of the debtor's property stored at the cooperative?☐ No☐ Yes

35. Has any of the property listed in Part 6 been purchased within 20 days before the bankruptcy was filed?

☐ No☐ Yes. Book value \$ _____ Valuation method _____ Current value \$ _____

36. Is a depreciation schedule available for any of the property listed in Part 6?

☐ No☐ Yes

37. Has any of the property listed in Part 6 been appraised by a professional within the last year?

☐ No☐ Yes**Part 7: Office furniture, fixtures, and equipment; and collectibles**

38. Does the debtor own or lease any office furniture, fixtures, equipment, or collectibles?

☒ No. Go to Part 8.☐ Yes. Fill in the information below.

General description	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
39. Office furniture			
_____	\$ _____	_____	\$ _____
40. Office fixtures			
_____	\$ _____	_____	\$ _____
41. Office equipment, including all computer equipment and communication systems equipment and software			
_____	\$ _____	_____	\$ _____
42. Collectibles <i>Examples:</i> Antiques and figurines; paintings, prints, or other artwork; books, pictures, or other art objects; china and crystal; stamp, coin, or baseball card collections; other collections, memorabilia, or collectibles			
42.1 _____	\$ _____	_____	\$ _____
42.2 _____	\$ _____	_____	\$ _____
42.3 _____	\$ _____	_____	\$ _____

43. Total of Part 7.

Add lines 39 through 42. Copy the total to line 86.

\$ _____

44. Is a depreciation schedule available for any of the property listed in Part 7?

☒ No☐ Yes

45. Has any of the property listed in Part 7 been appraised by a professional within the last year?

☒ No☐ Yes

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Part 8: Machinery, equipment, and vehicles

46. Does the debtor own or lease any machinery, equipment, or vehicles?

☐ No. Go to Part 9.☒ Yes. Fill in the information below.

General description Include year, make, model, and identification numbers (i.e., VIN, HIN, or N-number)	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
47. Automobiles, vans, trucks, motorcycles, trailers, and titled farm vehicles			
47.1 _____	\$ _____	_____	\$ _____
47.2 _____	\$ _____	_____	\$ _____
47.3 _____	\$ _____	_____	\$ _____
47.4 _____	\$ _____	_____	\$ _____
48. Watercraft, trailers, motors, and related accessories Examples: Boats, trailers, motors, floating homes, personal watercraft, and fishing vessels			
48.1 _____	\$ _____	_____	\$ _____
48.2 _____	\$ _____	_____	\$ _____
49. Aircraft and accessories			
49.1 _____	\$ _____	_____	\$ _____
49.2 _____	\$ _____	_____	\$ _____
50. Other machinery, fixtures, and equipment (excluding farm machinery and equipment)			
See Exhibit 50 _____	\$ _____	_____	\$ 0.00
51. Total of Part 8. Add lines 47 through 50. Copy the total to line 87.			\$ 0.00

52. Is a depreciation schedule available for any of the property listed in Part 8?

☐ No☐ Yes

53. Has any of the property listed in Part 8 been appraised by a professional within the last year?

☐ No☐ Yes

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Part 9: Real property

54. Does the debtor own or lease any real property?

☒ No. Go to Part 10.☐ Yes. Fill in the information below.

55. Any building, other improved real estate, or land which the debtor owns or in which the debtor has an interest

Description and location of property Include street address or other description such as Assessor Parcel Number (APN), and type of property (for example, acreage, factory, warehouse, apartment or office building), if available.	Nature and extent of debtor's interest in property	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
55.1 _____	_____	\$ _____	_____	\$ _____
55.2 _____	_____	\$ _____	_____	\$ _____
55.3 _____	_____	\$ _____	_____	\$ _____
55.4 _____	_____	\$ _____	_____	\$ _____
55.5 _____	_____	\$ _____	_____	\$ _____
55.6 _____	_____	\$ _____	_____	\$ _____

56. Total of Part 9.

Add the current value on lines 55.1 through 55.6 and entries from any additional sheets. Copy the total to line 88.

\$ _____

57. Is a depreciation schedule available for any of the property listed in Part 9?

☐ No☐ Yes

58. Has any of the property listed in Part 9 been appraised by a professional within the last year?

☐ No☐ Yes**Part 10: Intangibles and intellectual property**

59. Does the debtor have any interests in intangibles or intellectual property?

☐ No. Go to Part 11.☒ Yes. Fill in the information below.

General description	Net book value of debtor's interest (Where available)	Valuation method used for current value	Current value of debtor's interest
60. Patents, copyrights, trademarks, and trade secrets	\$ _____	_____	\$ _____
61. Internet domain names and websites	\$ _____	_____	\$ _____
62. Licenses, franchises, and royalties	\$ _____	_____	\$ _____
63. Customer lists, mailing lists, or other compilations	\$ _____	_____	\$ _____
64. Other intangibles, or intellectual property	\$ _____	_____	\$ _____
65. Goodwill See Exhibit 50	\$ _____	_____	\$ 0.00

66. Total of Part 10.

Add lines 60 through 65. Copy the total to line 89.

\$ 0.00

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67. Do your lists or records include personally identifiable information of customers (as defined in 11 U.S.C. §§ 101(41A) and 107)?

- ☐ No
☐ Yes

68. Is there an amortization or other similar schedule available for any of the property listed in Part 10?

- ☐ No
☐ Yes

69. Has any of the property listed in Part 10 been appraised by a professional within the last year?

- ☐ No
☐ Yes

Part 11: All other assets

70. Does the debtor own any other assets that have not yet been reported on this form?

Include all interests in executory contracts and unexpired leases not previously reported on this form.

- ☐ No. Go to Part 12.
☒ Yes. Fill in the information below.

Current value of
debtor's interest

71. Notes receivable

Description (include name of obligor)

Affiliated AR from Signify Entertainment BV and Signify India

Total face amount — doubtful or uncollectible amount

= →

\$ 197,398.50

72. Tax refunds and unused net operating losses (NOLs)

Description (for example, federal, state, local)

_____	Tax year _____	\$ _____
_____	Tax year _____	\$ _____
_____	Tax year _____	\$ _____

73. Interests in insurance policies or annuities

_____	\$ _____
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74. Causes of action against third parties (whether or not a lawsuit has been filed)

_____	\$ _____
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Nature of claim _____

Amount requested \$ _____

75. Other contingent and unliquidated claims or causes of action of every nature, including counterclaims of the debtor and rights to set off claims

_____	\$ _____
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Nature of claim _____

Amount requested \$ _____

76. Trusts, equitable or future interests in property

_____	\$ _____
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77. Other property of any kind not already listed Examples: Season tickets, country club membership

_____	\$ _____
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_____	\$ _____
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78. Total of Part 11.

Add lines 71 through 77. Copy the total to line 90.

\$ 197,398.50

79. Has any of the property listed in Part 11 been appraised by a professional within the last year?

- ☐ No
☐ Yes

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Part 12: Summary

In Part 12 copy all of the totals from the earlier parts of the form.

Type of property	Current value of personal property	Current value of real property
80. Cash, cash equivalents, and financial assets. <i>Copy line 5, Part 1.</i>	\$ 0.00	
81. Deposits and prepayments. <i>Copy line 9, Part 2.</i>	\$ 0.00	
82. Accounts receivable. <i>Copy line 12, Part 3.</i>	\$ 247,548.00	
83. Investments. <i>Copy line 17, Part 4.</i>	\$ 0.00	
84. Inventory. <i>Copy line 23, Part 5.</i>	\$ 127,222.00	
85. Farming and fishing-related assets. <i>Copy line 33, Part 6.</i>	\$ 0.00	
86. Office furniture, fixtures, and equipment; and collectibles. <i>Copy line 43, Part 7.</i>	\$ 0.00	
87. Machinery, equipment, and vehicles. <i>Copy line 51, Part 8.</i>	\$ 0.00	
88. Real property. <i>Copy line 56, Part 9.</i>	→	\$ 0.00
89. Intangibles and intellectual property. <i>Copy line 66, Part 10.</i>	\$ 0.00	
90. All other assets. <i>Copy line 78, Part 11.</i>	+ \$ 197,398.50	
91. Total. Add lines 80 through 90 for each column. 91a.	\$ 572,168.50	+ 91b. \$ 0.00
92. Total of all property on Schedule A/B. Lines 91a + 91b = 92.		\$ 572,168.50

ST%	(Multiple Items)
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Row Labels	Strand A/R June 30
ANIXTER POWER SOLUTIONS	0.00
AUDIO-VIDEO CORPORATION	1,457.40
BATTS AUDIO VIDEO & LIGHTING	60,671.46
BECKTECH INC	3,694.93
BENFIELD LIGHTING INC.	-281.16
BRADFIELD STAGE LIGHTING	10,368.00
CED-EULESS	3,733.62
CINE SERVICES	8,308.27
CODALE ELECTRIC SUPPLY	-1,649.00
COOPER ELECTRIC SUPPLY-BILLING	4,500.00
GRAYBAR ELECTRIC (BILLING)-ST	73,103.94
INFINITY SOUND LTD	-1,197.60
Led Project Lighting S.A. De C	21.80
MAINSTAGE THEATRICAL SUPPLY-PE	20,948.00
NEDCO SUPPLY-LAS VEGAS	1,504.67
NORCOSTCO-DENVER	21,205.80
NU-LITE ELECTRICAL WHOLESALERS	2,256.38
PARLIGHTS CONCERT LIGHTING IN	120.15
PLATT ELECTRIC SUPPLY-BILLING	1,463.00
QED CORP-DENVER	-215.00
ROYAL WHOLESALE ELECTR-WEST JO	-1,686.00
SCENEWORK CONSULTING	11,143.00
SYRACUSE SCENERY & STAGE LIGHT	23,960.00
Terry-Durin Company	-138.88
TEXAS SCENIC COMPANY INC	497.40
WENGER CORPORATION	32,063.00
WESCO DISTRIBUTION-SALT LAKE	-17.48
Grand Total	275,835.69

AB EXHIBIT 19

AGC	Phantom	HPL	Make	Item	Rev	Description	mpany	Ccentury	Ac	ost	Metho	Deleted	OH Qty	Std Cost	Total
ST10		305		0-120011		BOLT,HH,1/2-13X2,S,ZP, Fully	33	131000033	STD				590.0000	0.0844	49.7960
ST10		201		01-003-0115-00		SMD IC LM22670MRX-ADJ DC-DC PWM IC PSOP-8 NS (RoHS	33	131000033	STD				10.0000	0.9284	9.2840
ST10		201		01-006-0045-00		SMD, IC, TCUT1350X01, OPTICAL SENSOR, DUAL CHNL TX	33	131000033	STD				88.0000	0.5875	51.7000
ST10		201		01-010-0010-00		SMD IC IC62C256-70U SOP28 ICSI <IS62C256AL-45UL (I	33	131000033	STD				1,037.0000	0.6858	711.1746
ST10		201		01-010-0013-00		SMD IC ATMEGA8A-AU TQFP32 ATMEL (RoHS)	33	131000033	STD				2,271.0000	0.6963	1,581.2973
ST10		201		01-010-0014-00		SMD,IC,ATMEGA16A-AU, TQFP44, ATMEL	33	131000033	STD				61.0000	2.4771	151.1031
ST10		201		01-010-0064-00		SMD IC ATMEGA32A-AU TQFP44 ATMEL (RoHS)	33	131000033	STD				1,666.0000	0.7596	1,265.4936
ST10		201		01-011-0007-00		SMD IC MC68332ACEH16 PQFP-G132 Freescale (RoHS)	33	131000033	STD				108.0000	14.3480	1,549.5840
ST10		201		01-011-0013-00		SMD, IC, AT24C01C-SSHM-T, 8P N, ATMEL	33	131000033	STD				100.0000	0.0204	2.0400
ST10		201		01-011-0030-00		SMD, IC, AT24C08C-SSHM-T, ATMEL, 1.7V-5.	33	131000033	STD				90.0000	0.0707	6.3630
ST10		201		01-012-0004-00		SMD, IC, 74HC573D, SO20	33	131000033	STD				700.0000	0.3397	237.7900
ST10		201		01-012-0006-00		SMD IC 74HC02D SO14 PHILIPS (RoHS)	33	131000033	STD				180.0000	0.0506	9.1080
ST10		201		01-012-0007-00		SMD IC 74HC32D SO14 PHILIPS <74HC32(PHILIPS)> (RoH	33	131000033	STD				180.0000	0.0576	10.3680
ST10		201		01-012-0041-00		SMD IC 74HC4052D SO-16 (RoHS)	33	131000033	STD				90.0000	0.1055	9.4950
ST10		201		01-012-0138-00		SMD, IC, MBI5040GTS, TSSOP24L-173-0 65	33	131000033	STD				2,200.0000	0.7244	1,593.6800
ST10		201		01-012-0148-00		SMD,IC,GT22L16A1Y SOP-16, GENITOP CHARACTER CHIP	33	131000033	STD				10.0000	1.3150	13.1500
ST10		201		01-012-0166-00		SMD, IC, 74HC2G14GW-Q100, 6PIN	33	131000033	STD				3,000.0000	0.0621	186.3000
ST10		201		01-014-0003-00		SMD IC TL7705 8PIN (RoHS)(TL7705ACDR 3.9mm SO8 TI)	33	131000033	STD				90.0000	0.3038	27.3420
ST10		201		01-014-0010-00		SMD, IC, LM324DR, SOIC14, TI	33	131000033	STD				700.0000	0.0538	37.6600
ST10		201		01-014-0084-00		SMD, IC, SN65176BDR, SOIC8(D)	33	131000033	STD				29,165.0000	0.6650	19,394.7250
ST10		201		01-015-0018-00		SMD, IC, PT4101B23F, SOT-23-6 or TSOT23-6	33	131000033	STD				5,000.0000	0.0688	344.0000
ST10		201		01-021-0012-00		SMD,REGULATOR,LM2575HVSX-5 5P N,TO-263	33	131000033	STD				651.0000	2.7140	1,766.8140
ST10		201		01-021-0063-00		SMD,IC,REGULATOR,LM2575HVS-ADJ TO-263 5-LEAD	33	131000033	STD				260.0000	2.0045	521.1700
ST10		201		01-021-0071-00		SMD Power IC (MFR P/N:MAX5035DASA+) -40°C to +125*	33	131000033	STD				38.0000	0.2743	10.4234
ST10		305	Y	01-022-0008-01		USB THUMB DRIVE WITH LOGO USE 96-0555	33	131000033	STD				160.0000	5.4122	865.9520
ST10		201		02-007-0002-00		SMD, RES, RCT05 2K7JLF, 2.7K OHM 0805 1/8W 5%	33	131000033	STD				4,500.0000	0.0008	3.6000
ST10		201		02-007-0003-00		SMD RES RCT05 4K3JLF 4 3K OHM 0805 1 / 8W 5% surfa	33	131000033	STD				5,000.0000	0.0038	19.0000
ST10		201		02-007-0010-00		SMD RES RCT05 56KFLF 56K OHM 0805 1 / 8W 1% surfac	33	131000033	STD				600.0000	0.0051	3.0600
ST10		201		02-007-0031-00		SMD RES RCT05 510RJLF 510 OHM 0805 1 / 8W 5% surfa	33	131000033	STD				3,000.0000	0.0008	2.4000
ST10		201		02-007-0035-00		SMD, RES, RCT05 2KJLF, 2K OHM 0805 1/8W 5%	33	131000033	STD				4,000.0000	0.0211	84.4000
ST10		201		02-007-0041-00		SMD RES RCT05 3KJLF 3K OHM 0805 1/8W 5%	33	131000033	STD				249,000.0000	0.0020	498.0000
ST10		201		02-007-0042-00		SMD, RES, 1KOHM, 0603, 1/10W 5% (13-0281)	33	131000033	STD				32,371.0000	0.0005	16.1855
ST10		201		02-007-0056-00		SMD RES RCT05 10RJLF 10 OHM 0805 1 / 8W 5% surface	33	131000033	STD				4,600.0000	0.0008	3.6800
ST10		201		02-007-0071-00		SMD RES RCT05 30KJLF 30K OHM 0805 1 / 8W 5%	33	131000033	STD				4,940.0000	0.0028	13.8320
ST10		201		02-007-0073-00		SMD, RES, RCT05 470RJLF, 470 OHM 0805 1/8W 5%	33	131000033	STD				3,600.0000	0.0008	2.8800
ST10		201		02-007-0085-00		SMD,RES 11K OHM 1 / 8W 0805 1%	33	131000033	STD				100.0000	0.0211	2.1100
ST10		201		02-007-0088-00		SMD, RES, RCT05 20KFLF, 20K OHM 0805 1/8W 1%	33	131000033	STD				4,800.0000	0.0011	5.2800
ST10		201		02-007-0090-00		SMD RES RCT05 22RFLF 22 OHM 0805 1 / 8W 1%	33	131000033	STD				15,000.0000	0.0464	696.0000
ST10		201		02-007-0121-00		SMD, RES, 27 OHM, 0805, 1/8W 5%	33	131000033	STD				5,000.0000	0.0007	3.5000
ST10		201		02-007-0141-00		SMD, RES, 100OHM, 0603, 1/10W 5%	33	131000033	STD				25,000.0000	0.0005	12.5000
ST10		201		02-007-0148-00		SMD, RES, 10KOHM, 0603, 1/10W 5%	33	131000033	STD				760,942.0000	0.0005	380.4710
ST10		201		02-007-0161-00		SMD, RES, 2.49KOHM, 0805, 1%	33	131000033	STD				23,528.0000	0.0018	42.3504
ST10		201		02-007-0171-00		SMD, RES, RCT05 120RJLF, 120 OHM 0805 1/8W 5%	33	131000033	STD				5,000.0000	0.0021	10.5000
ST10		201		02-007-0179-00		SMD,RES 3 3K OHM 0805 1%	33	131000033	STD				3,500.0000	0.0211	73.8500
ST10		201		02-007-0180-00		SMD, RES, 3KOHM, 0805, 1/8w 1%	33	131000033	STD				75,400.0000	0.0152	1,146.0800
ST10		201		02-007-0194-00		SMD, RES, 2.4K OHM 0805 1/8W, 1%	33	131000033	STD				72,314.0000	0.0152	1,099.1728
ST10		201		02-007-0204-00		SMD, RES, RCT05 620RJLF, 620 OHM 0805 18W 5%	33	131000033	STD				5,000.0000	0.0008	4.0000
ST10		201		02-007-0205-00		SMD,RES,RCT05 1K2FLF 1.2K OHM 0805 1/8W 1%	33	131000033	STD				2,268.0000	0.0127	28.8036
ST10		201		02-007-0210-00		SMD,RES,RCT20 0RJLF, 0 OHM, 2010 5%	33	131000033	STD				5,300.0000	0.0106	56.1800
ST10		201		02-007-0270-00		SMD, RES, 330OHM, 0603, 1/10W, 1%	33	131000033	STD				8,000.0000	0.0006	4.8000
ST10		201		02-007-0297-00		SMD RES RCT03 560RFLF 560 OHM 0603 1 / 10W 1% surf	33	131000033	STD				5,200.0000	0.0021	10.9200
ST10		201		02-007-0354-00		SMD, RES, 5.1KOHM, 0603, 1/10W, 5%	33	131000033	STD				40,000.0000	0.0004	16.0000
ST10		201		02-007-0381-00		SMD, RES, 2KOHM 0603 1/10W, 5%	33	131000033	STD				17,350.0000	0.0006	10.4100
ST10		201		02-007-0393-00		SMD RES RCT03 270RJLF 270 OHM 0603 1 / 10W 5%	33	131000033	STD				3,770.0000	0.0027	10.1790
ST10		201		02-007-0444-00		SMD, RES, 30KOHM, 0603, 1/10w 5%	33	131000033	STD				84,000.0000	0.0005	42.0000
ST10		201		02-007-0470-00		SMD, RES, 2.4KOHM, 0603, 1/10w 5%	33	131000033	STD				45,801.0000	0.0063	288.5463
ST10		201		02-007-0653-00		SMD RES 15 OHM 0805 1 / 8W 1% PRECISION	33	131000033	STD				115,000.0000	0.0011	126.5000
ST10		201		02-007-0726-00		SMD RES 6 2K OHM 1/10W 0603 5% (RoHS)	33	131000033	STD				6,100.0000	0.0004	2.4400
ST10		201		02-007-1011-00		SMD RES RCT05 510RFLF 510 OHM 0805 1 / 8W 1% surfa	33	131000033	STD				4,200.0000	0.0011	4.6200

ST10	201		02-007-1045-00	SMD, RES, 0.1 OHM, 2512, 1W, 1%	33	131000033	STD		1,200.0000	0.3231	387.7200
ST10	201		03-009-0044-00	SMD, CAP, CER, .1UF/50V, 0603, ±10%, X7R	33	131000033	STD		103,968.0000	0.0016	166.3488
ST10	201		03-009-0072-00	SMD CER CAP MLCC0550V474KLF 474 / 50V 0805 ± 10% X	33	131000033	STD		13,000.0000	0.0114	148.2000
ST10	201		03-009-0077-00	SMD, CAP, CER, 100pF, 50V, 0603, ±5%	33	131000033	STD		2,500.0000	0.0015	3.7500
ST10	201		03-009-0113-00	SMD, CAP, CER, 0.01UF, 50V, 0603, 10%, X7R	33	131000033	STD		1,800.0000	0.0009	1.6200
ST10	201		03-009-0124-00	SMD, CAP, CER, 10pF, 50V, 0603, 5%	33	131000033	STD		7,500.0000	0.0015	11.2500
ST10	201		03-009-0125-00	SMD CAP CER 100pF 100V 10% X7R 0805 TAPE	33	131000033	STD		3,000.0000	0.0401	120.3000
ST10	201		03-009-0168-00	SMD, CAP, CER, 15pF, 50V, 0603, 5%	33	131000033	STD		30.0000	0.0015	0.0450
ST10	201		03-009-0302-00	SMD, CAP, CER, 0.1UF/100V, 0805, ±10%, X7R	33	131000033	STD		7,666.0000	0.0436	334.2376
ST10	201		03-009-0344-00	SMD, CAP, CER, 102/1000V, 1206, ±10%, X7R	33	131000033	STD		93,984.0000	0.0699	6,569.4816
ST10	201		03-009-0361-00	SMD, CAP, CER, 0.47uF 16V, 0603, ±10%, X7R	33	131000033	STD		17,700.0000	0.1182	2,092.1400
ST10	201		03-009-0381-00	SMD CER CAP 0805B474K500CT 474 / 50V 0805 ± 10% X7	33	131000033	STD		300.0000	0.0211	6.3300
ST10	201		03-009-0382-00	SMD, CER CAP, 1812B104k501NB X7R 500V 1812±10%	33	131000033	STD		2,900.0000	0.2922	847.3800
ST10	201		03-009-0439-00	SMD,CAP,ELCTRO,EETG1J470P 47uF 63V 105C	33	131000033	STD		225.0000	0.0422	9.4950
ST10	201		03-009-0468-00	SMD, CER, CAP, 0.22UF, 50V, 0805, 10%, X7R, CSERIE	33	131000033	STD		354,000.0000	0.0294	10,407.6000
ST10	201		04-006-0004-00	SMD, DIODE, SCHOTTKY, 1A, 60V, SMAE	33	131000033	STD		8,800.0000	0.0620	545.6000
ST10	201		04-006-0010-00	SMD,DIODE,SCHOTTKY,S100W.DO-214AC, 1A/100V	33	131000033	STD		2,975.0000	0.0264	78.5400
ST10	201		04-006-0020-00	SMD, DIODE, 1N4148X-TP, 0603, SOD-523	33	131000033	STD		280,871.0000	0.0148	4,156.8908
ST10	201		04-006-0075-00	SMD, DIODE, 60VRWM, 600WPEAK, P6SMBJ60CA	33	131000033	STD		4,271.0000	0.0791	337.8361
ST10	201		04-006-0076-00	SMD, DIODE, SCHOTTKY, 100V, 3A, DO-214AB, SMC	33	131000033	STD		270.0000	0.1055	28.4850
ST10	201		04-007-0003-00	SMD, DIODE, ZENER, 3.6V 1/2W LL34, BZV55-C3V6,NXP	33	131000033	STD		1,000.0000	0.0127	12.7000
ST10	201		04-007-0007-00	SMD,DIODE,ZENER,18V,1/2W,BZV55-C18@115	33	131000033	STD		2,022.0000	0.0068	13.7496
ST10	201		04-007-0008-00	SMD, DIODE, ZENER, ZMM-5V6, 5.6V	33	131000033	STD		26,642.0000	0.0172	458.2424
ST10	201		04-007-0084-00	SMD, DIODE, 75PF/30KV, 5V0, SOD-323, PESD5V0L1BA	33	131000033	STD		7,400.0000	0.0106	78.4400
ST10	201		04.9676.1201.02	LABEL, AC INPUT RATING VL2500S WHT	33	131000033	STD		66.0000	0.0265	1.7490
ST10	201		04.9676.1202.02	LABEL, AC INPUT RATING VL2500W WHT	33	131000033	STD		69.0000	0.0011	0.0759
ST10	201		04.9685.0588	*DISC* LABEL, YOKE COVER PLA N VL500	33	131000033	STD		3.0000	2.0790	6.2370
ST10	201		04.9707.0001	LABEL, NEO CONSOLE COMPLIANCE	33	131000033	STD		31.0000	0.2849	8.8319
ST10	201		04.9707.0100	LABEL, NEO POCKET	33	131000033	STD		335.0000	1.5825	530.1375
ST10	201		05-004-0002-00	SMD, TRANSISTOR, NPN, BC847B (1F), SOT-23	33	131000033	STD		13,780.0000	0.0295	406.5100
ST10	201		05-004-0086-00	SMD MOSFET,IRFR5305 VDSS= -55V D = -31A,TO-252AA	33	131000033	STD		2,400.0000	0.6519	1,564.5600
ST10	201		05-004-0095-00	SMD,MOSFET,Si2318DS-T1, SOT23	33	131000033	STD		2,500.0000	0.1846	461.5000
ST10	201		05-004-0102-00	SMD, TRANSISTOR, FZT951, SOT223	33	131000033	STD		250.0000	0.4209	105.2250
ST10	201		05-004-0107-00	SMD,TRANSISTOR,MMBT5550LT1G SOT-23,NPN	33	131000033	STD		3,780.0000	0.2638	997.1640
ST10	201		05-004-0120-00	SMD, DMOSFET, 60V, 45A, TO-252, N-CHNL, PDD6904	33	131000033	STD		18,935.0000	0.7258	13,743.0230
ST10	201		07-007-0018-01	SMD,INDUCTOR,PWR,680UH,10%,1 3A,DO5022P-684KLD	33	131000033	STD		55.0000	1.1078	60.9290
ST10	201		07-007-0080-01	SMD,INDUCTOR,PWR,68UH,20%,800MA,MSS7341-683MLD	33	131000033	STD		180.0000	0.5486	98.7480
ST10	201		07-007-0082-01	SMD,INDUCTOR,330UH,20%,1.3A,MSS1260T-334KLD	33	131000033	STD		500.0000	1.2027	601.3500
ST10	201		07-007-0115-00	SMD,INDUCTOR 220uH ± 10% 1.6A	33	131000033	STD		22.0000	0.8018	17.6396
ST10	201		07-007-0150-00	SMD, INDUCTOR, 33uH±20%, CMC1365A-33RXSA	33	131000033	STD		107.0000	0.6039	64.6173
ST10	201	Y	08-002-0110-00	ASSY, FAN, RAMA, L=380MM	33	131000033	STD		5.0000	13.1017	65.5085
ST10	305		1-100011-000	FUSEBLCK,1/4X1-1/4,30A/250V,1P BUSS 39981	33	131000033	STD		15.0000	1.4770	22.1550
ST10	305		1-107020-000	BUMPER,RUBBER BL 95495K221	33	131000033	STD		20.0000	0.0905	1.8100
ST10	305		1-108004-000	BAR,BUSS,NEUTRAL,14-6 GA ILSKO N-174	33	131000033	STD		11.0000	43.0229	473.2519
ST10	303		1-142048-000	CLIP/R NG MOUNT FOR 5MM LEDS	33	131000033	STD		780.0000	0.2110	164.5800
ST10	301		1-186011-000	GUIDE,CARD,4.5IN	33	131000033	STD		460.0000	0.4220	194.1200
ST10	305		1-230020-000	CONN,TIP JACK,WHT KEYSTONE 6018	33	131000033	STD		6.0000	1.0023	6.0138
ST10	305		1-230024-000	CONN,TIP JACK, BLK KEYSTONE 6020	33	131000033	STD		3.0000	0.7913	2.3739
ST10	305		1-240063-000	LAMP, MINI BULB 130V, 3W ALLIED 749-9739	33	131000033	STD		18.0000	0.7237	13.0266
ST10	305		1-241387-000	LAMPHOLDER, WHITE DOME 130V MCM 7642K71	33	131000033	STD		1.0000	7.5433	7.5433
ST10	305		1-250-0012	LED, WHITE NKK AT631B	33	131000033	STD		11.0000	8.0708	88.7788
ST10	305		1-258030-000-ST	LCD OPTREX F-51553 - STRAND	33	131000033	STD		300.0000	22.8302	6,849.0600
ST10	305		1-260042-000	FAN, MPELLER, 120V,225MM	33	131000033	STD		2.0000	189.2670	378.5340
ST10	305		1-263259-000	CABLE PATCH,RJ45/RJ45, 4FT BLK	33	131000033	STD		124.0000	2.1944	272.1056
ST10	305		1-263264-000	*DISC* CABLE,6-COND,18GA,PR,U-SH BELDEN 8690 80C	33	131000033	STD		2.0000	1.1760	2.3520
ST10	305		1-267008-000	FUSE,F-A,5A,250V,3AG,C (ABC-5, LF314005)	33	131000033	STD		1.0000	0.6689	0.6689
ST10	305		1-283-0382	*DISC* XLR TERM PNL 2U CANFORD 45-3393	33	131000033	STD		3.0000	102.1965	306.5895
ST10	305		1-290165-000	NUT RETAINER C31758-1032 MCM 90542A343	33	131000033	STD		118.0000	7.8914	931.1852
ST10	305		1-293-0005	PLATE, LS-CL45ES MOCK UP	33	131000033	STD		9.0000	26.2168	235.9512
ST10	305		1-321016-000	SHUNT,LOW PROF LE.,100 CTR (MOLEX 90059-0009)	33	131000033	STD		17,370.0000	0.1380	2,397.0600

ST10		302		1-360-0061	17IN LCD RKMT MONITOR 1920X1080 (BLK)	33	131000033	STD		1.0000	940.1000	940.1000
ST10		301		1-371068-000-ST	POWER SUPPLY 12 VDC 65 WATT - STRAND	33	131000033	STD		200.0000	12.2380	2,447.6000
ST10		305		1-922501-000	POT SL DER, 312-9301-10K	33	131000033	STD		10.0000	1.6142	16.1420
ST10		201		10-0026	*DISC* RES 33 1/4W 5%	33	131000033	STD		1,993.0000	0.0033	6.5769
ST10		201		10-011-0147-00	PSU,HLG-240H-24,IN:AC100-240VAC,50'60Hz,OUT:24VDC	33	131000033	STD		160.0000	44.3402	7,094.4320
ST10		201		10-011-0267-00	PSU,HLG-185H-48JLS, N:100-240VAC,OUT:48VDC, P67	33	131000033	STD		94.0000	35.4325	3,330.6550
ST10		201		10-0275	RES 560 1/4W 5%	33	131000033	STD		10,000.0000	0.0032	32.0000
ST10		201		10-0465	RES 30 1W 5% FLAMEPROOF	33	131000033	STD		800.0000	0.0939	75.1200
ST10		201		10-0471	RES 1K 1W 5% MO	33	131000033	STD		4,978.0000	0.0262	130.4236
ST10		201		10-0651	#RES 180 1W FLAMEPROOF	33	131000033	STD		1,145.0000	0.1372	157.0940
ST10		201		10-0653	#RES 390 3W 5% METAL OX DE	33	131000033	STD		5,150.0000	0.0950	489.2500
ST10		099		10-0677	#RES, 2K OHM, 1/4W, 5%, CARBONFILM	33	131000033	STD		5,000.0000	0.0045	22.5000
ST10		099		10-0678	#RES 10K 1/8W 5% AXIAL LEAD CARBON FILM	33	131000033	STD		5,000.0000	0.0062	31.0000
ST10		099		10-0707	#RES, 47K 1W 5% METAL FILM AXIAL LEAD	33	131000033	STD		500.0000	0.0122	6.1000
ST10		LG10		10.9634.0100	CLIP,MOUNTING,REFLECTOR	33	131000033	STD		37.0000	2.8485	105.3945
ST10		201		10.9663.1806	*DISC* CROSSMEMBER, OUTER	33	131000033	STD		1.0000	13.1670	13.1670
ST10		201		10.9667.0617	*OBSSO*(USE 10.9676.8617)HEAT SHIELD,YOKE CROSSMEMB	33	131000033	STD		8.0000	6.0168	48.1344
ST10		LG10		10.9678.1612	FILTER, HEAD COVER, VL3500 WASH	33	131000033	STD		60.0000	0.5540	33.2400
ST10		201		10.9685.0524	DRIVE PULLEY, 2mm GT 18 TOOTH	33	131000033	STD		177.0000	2.6797	474.3069
ST10		201		10.9685.0537	*DISC* PLATE MOUNT LAMP PIGTAIL BLK	33	131000033	STD		99.0000	1.0290	101.8710
ST10		201		10.9685.0541	MOUNT, MOTOR PAN / T LT	33	131000033	STD		95.0000	4.7053	447.0035
ST10		201		10.9685.0562	PLATE, TILT MOTOR SLIDE	33	131000033	STD		32.0000	6.5094	208.3008
ST10		201		10.9685.0594	*DISC* MOUNT, FAN, MCB, VL500	33	131000033	STD		23.0000	6.5938	151.6574
ST10		201		10.9685.0874	FAN CL P	33	131000033	STD		19.0000	0.7913	15.0347
ST10		LG10		10.9685.1510	UPPER CROSSMEMBER BLK	33	131000033	STD		120.0000	19.2538	2,310.4560
ST10		201		10.9690.0333	*OBSSO* (USE 10.9690.1333) Z-AXIS STOP, HEX	33	131000033	STD		7.0000	0.5744	4.0208
ST10		409		10.9692.0860	WIRELESS DMX COVER PL-1 (WHITE)	33	131000033	STD		2.0000	3.5100	7.0200
ST10		201		10.9692.1811	POWER ENCLOSURE COVER WITH HOLES, CASTING (WHITE)	33	131000033	STD		45.0000	4.5437	204.4665
ST10		201		10.9694.0121	*OBSS* DRIVER MOUNT	33	131000033	STD		2.0000	0.9660	1.9320
ST10		LG10		10.9698.0821	*DISC* GLIDE, LEVER, PAN LOCK	33	131000033	STD		2.0000	2.2155	4.4310
ST10		201		10.9698.0837	FOAM AIR SEAL, VL3015, FAN SIDE	33	131000033	STD		6.0000	0.3376	2.0256
ST10		201		10.9698.0861	*OBSS* BACK NG PLATE, BELT GUIDE	33	131000033	STD		119.0000	2.3527	279.9713
ST10		409		10.9701.2012	PLCYC COOLER AIR PLENUM	33	131000033	STD		127.0000	6.7500	857.2500
ST10		409		10.9701.2017	UPPER DRIVER EMI SH ELD	33	131000033	STD		458.0000	1.5255	698.6790
ST10		201		10.9701.2019	CYC MKII MIXING CHAMBER	33	131000033	STD		233.0000	2.9565	688.8645
ST10		201	Y	10.9703.0141	R NG, REAR LENS	33	131000033	STD		128.0000	9.1455	1,170.6240
ST10		201		10.9703.0614	FILTER, HEAD COVER, VLX3	33	131000033	STD		32.0000	0.8018	25.6576
ST10		C016		10.9707.0102	STAND OFF 210	33	131000033	STD		624.0000	0.4537	283.1088
ST10		305		10.9707.0107	STANDOFF 770	33	131000033	STD		300.0000	1.5255	457.6500
ST10		305		10.9707.0108	STANDOFF 1 024	33	131000033	STD		789.0000	0.8910	702.9990
ST10		305		10.9707.0112	CONSOLE ENDCAP	33	131000033	STD		130.0000	28.5660	3,713.5800
ST10		305		10.9707.0114	KEYBOARD ENDCAP LEFT	33	131000033	STD		31.0000	10.1790	315.5490
ST10		305		10.9707.0120	KEYBOARD POCKET	33	131000033	STD		318.0000	1.2555	399.2490
ST10		409		10.9707.0127	STANDOFF .625	33	131000033	STD		654.0000	2.8755	1,880.5770
ST10		409		10.9707.0128-ST	IGUS NS .01 .27 .1 EXTRUDED SLIDE TOP - STRAND	33	131000033	STD		1,075.0000	10.4445	11,227.8375
ST10		201		10.9707.0129	FILLER LEFT/RIGHT	33	131000033	STD		251.0000	1.7685	443.8935
ST10		201		10.9707.0130	FILLER BACK	33	131000033	STD		14.0000	9.3368	130.7152
ST10		201		10.9707.0132	FILLER KETBOARD AREA	33	131000033	STD		21.0000	7.4378	156.1938
ST10		201		10.9707.0135	VENT COVER	33	131000033	STD		54.0000	1.7091	92.2914
ST10		201		10.9707.0136	PCB TOUCH COVER	33	131000033	STD		49.0000	2.3527	115.2823
ST10		201		10.9707.0141	PLASTIC POCKET NEO	33	131000033	STD		557.0000	0.9284	517.1188
ST10		201		10.9707.0146	NEO CONSOLE LEVEL WHEEL PROTECTOR FISH PAPER	33	131000033	STD		392.0000	1.8463	723.7496
ST10		201		10.9707.0147	SUPPORT, PLASTIC POCKET	33	131000033	STD		32.0000	3.0490	97.5680
ST10		201		10.9707.0150-ST	HYPERION KEYBOARD SL DE BOTTOM - STRAND	33	131000033	STD		630.0000	17.5763	11,073.0690
ST10		201		10.9707.1113	KEYBOARD ENDCAP RIGHT	33	131000033	STD		724.0000	11.6775	8,454.5100
ST10		201		10.9707.1115	KEYBOARD BOTTOM	33	131000033	STD		41.0000	139.1310	5,704.3710
ST10		201		10.9707.1140	BRACKET MAGNET LOCK	33	131000033	STD		104.0000	1.7550	182.5200
ST10		201		10.9707.1225	SHAFT, ENCODER WHEEL, SUPPORT	33	131000033	STD		26.0000	7.3850	192.0100
ST10		201		10.9707.2116	HYPERION KEYBOARD TRAY	33	131000033	STD		49.0000	91.9960	4,507.8040
ST10		201		10.9707.2119	KEYBOARD COVER	33	131000033	STD		42.0000	13.3036	558.7512

ST10	201	10.9707.3100	CONSOLE TOP NEO	33	131000033	STD	14.0000	151.2343	2,117.2802
ST10	201	10.9707.4103	BASE PAN	33	131000033	STD	21.0000	118.7614	2,493.9894
ST10	201	10.9708.0672	COVER, SIDE RAIL, FRONT	33	131000033	STD	86.0000	3.0068	258.5848
ST10	201	10.9708.0673	COVER, SIDE RAIL, REAR	33	131000033	STD	71.0000	3.8719	274.9049
ST10	201	10.9708.0781	STANDOFF, PAN POSITION FLAG	33	131000033	STD	195.0000	1.6605	323.7975
ST10	201	10.9708.0783	MOUNT, PAN SENSOR	33	131000033	STD	30.0000	0.9990	29.9700
ST10	201	10.9708.4161	CLAMP, BUSHING, DIFFUSER	33	131000033	STD	90.0000	1.3293	119.6370
ST10	201	10.9708.4426	COLOR WHEEL, MACH NED CAST NG	33	131000033	STD	120.0000	17.2665	2,071.9800
ST10	201	11-006-0027-00	SMD, SWITCH, DIP, CTS219-02MST, 20DCV, 100mA, TWO	33	131000033	STD	140.0000	0.2638	36.9320
ST10	301	11-008-0009	BREAKER C13 13A AC220V, use 11-008-0009-01	33	131000033	STD	114.0000	1.8463	210.4782
ST10	201	11.9661.1251	*DISCONT NUED* PCB, DMX INPUT	33	131000033	STD	180.0000	1.3125	236.2500
ST10	201	11.9663.1830	*DISC* PCB FAB, DMX INPUT	33	131000033	STD	832.0000	0.7140	594.0480
ST10	201	11.9663.1930	*DNS* PCB, VL1000 CONTROLLER	33	131000033	STD	159.0000	18.3676	2,920.4484
ST10	201	11.9671.0175	*DISCONT NUED* PCB, CROSSFADE COLOR SENSOR	33	131000033	STD	180.0000	0.3150	56.7000
ST10	201	11.9690.0570	#PCB, VLX LED DRIVER ASSEMBLY	33	131000033	STD	99.0000	12.8222	1,269.3978
ST10	201	11.9690.0860	#PCB, VLX POWER DISTRIBUTION	33	131000033	STD	174.0000	3.3549	583.7526
ST10	201	11.9690.1575	#PCB, VLX NEW MOTHER BOARD	33	131000033	STD	24.0000	13.1875	316.5000
ST10	201	11.9690.1700	#PCB, VLX MAIN CONTROL BOARD	33	131000033	STD	150.0000	14.2214	2,133.2100
ST10	201	11.9698.0690	#PCB FAN REGULATOR BOARD	33	131000033	STD	80.0000	3.1650	253.2000
ST10	201	11.9698.0700	#PCB VL3015LT CONTROLLER	33	131000033	STD	35.0000	13.5000	472.5000
ST10	201	11.9698.2732	#PCB VL3015LT MOTOR DRIVER BOARD	33	131000033	STD	104.0000	1.5973	166.1192
ST10	201	11.9701.2105	#PCB PLR LED DRIVER BOARD UPGRADE	33	131000033	STD	132.0000	2.2155	292.4460
ST10	201	11.9703.0700	*OBS* #PCB VLX3 MAIN CONTROL BOARD	33	131000033	STD	1.0000	15.3405	15.3405
ST10	201	11.9704.1126	#PCB VL4K IGNITOR BOARD	33	131000033	STD	114.0000	1.4665	167.1810
ST10	201	11.9704.1913	#PCB VL4K 7-WAY VL MOTOR BOARD	33	131000033	STD	592.0000	2.1628	1,280.3776
ST10	201	11.9708.0240	#PCB HALL EFFECT SINGLE SENSOR BOARD	33	131000033	STD	2,116.0000	0.9495	2,009.1420
ST10	201	11.9708.0900	#PCB VL6K MCB-PAN-TILT BOARD	33	131000033	STD	52.0000	3.5554	184.8808
ST10	201	11.9708.0901	#PCB VL-S 2 WAY MOTOR DRIVER BOARD	33	131000033	STD	408.0000	1.3082	533.7456
ST10	201	11.9708.0907	#PCB VL6K DISPLAY BOARD	33	131000033	STD	172.0000	2.4265	417.3580
ST10	201	11.9708.1000	#PCB VL6K ENCODER MA N BOARD	33	131000033	STD	84.0000	0.2279	19.1436
ST10	201	11.9708.4428	#PCB OPTO SENSOR TRI BOARD	33	131000033	STD	30.0000	5.4755	164.2650
ST10	201	11.9708.4429	#PCB OPTICAL SENSOR DUAL BOARD	33	131000033	STD	60.0000	5.4649	327.8940
ST10	201	12-007-0105-00	SMD, LED, BLUE, 1SA1206B22C0CA02, 1206, 120DEG ANG	33	131000033	STD	40,840.0000	0.1456	5,946.3040
ST10	201	12-007-0202-00	SMD,LED,LXZ2-3090-371,LUXEON,WARM WHT 3000K	33	131000033	STD	4,500.0000	0.0872	392.4000
ST10	305	12-007-0241-00	NZ [SDPELE204] ELE SDP CREE CH P CXA1820 4000K CXA	33	131000033	STD	214.0000	2.7536	589.2704
ST10	201	12.9661.0029	*DISCONT NUED* MACHINED, TILT TUBE	33	131000033	STD	97.0000	4.5255	438.9735
ST10	201	12.9676.4247	*OBSOLETE* EDGE BARREL, TOP, MACHINED	33	131000033	STD	1.0000	5.2102	5.2102
ST10	409	Y 12.9691.0201.02	PAINTED SHUTTER BLADE, WHITE	33	131000033	STD	1.0000	2.1330	2.1330
ST10	201	Y 12.9698.0610	HEAD COVER, PAINTED, VL3015LT	33	131000033	STD	177.0000	17.7979	3,150.2283
ST10	407	1200LEN012	LNS 1200 FR 150mm, use 25-008-0836-00	33	131000033	STD	53.0000	18.3043	970.1279
ST10	407	1200LEN015	LNS RA/1200 PC 6" 150mm, use 25-008-0838-00	33	131000033	STD	1.0000	35.5957	35.5957
ST10	201	13-0047	*DISC* RES 680 1/10W 5% SM 0805	33	131000033	STD	5,000.0000	0.0021	10.5000
ST10	201	13-0128	*DISC* RES 357 1/8W 1% SM 0805	33	131000033	STD	5,000.0000	0.0040	20.0000
ST10	201	13-0195	#RES, 21.0K, 1/8W, 1%, 0805, SMT	33	131000033	STD	300.0000	0.0106	3.1800
ST10	099	13-0234	#RES 15K 1/8W 1% 1206	33	131000033	STD	4,700.0000	0.0053	24.9100
ST10	201	13-0235	*DISC* #RES 120 1/4W 5% 1210	33	131000033	STD	4,000.0000	0.0137	54.8000
ST10	201	13-0240	*DISC* #RES 332 1/8W 1% 0805	33	131000033	STD	5,000.0000	0.0042	21.0000
ST10	201	13-0317	#RES 110K 1/10W 5% SM 0603	33	131000033	STD	5,424.0000	0.0032	17.3568
ST10	201	13-0321	#RES 560 1/10W 5% SM 0603	33	131000033	STD	180.0000	0.0032	0.5760
ST10	201	13-0328	#RES 10 1/10W 5% SM 0603	33	131000033	STD	3,785.0000	0.0035	13.2475
ST10	201	13-0330	#RES 1.00 OHM 1/10W 1% 0603	33	131000033	STD	540.0000	0.0011	0.5940
ST10	199	13-0351	#RES 220 1/8W 5% SM 0805	33	131000033	STD	420.0000	0.0022	0.9240
ST10	201	13-0352	#RES 10K 1/4W 5% SM 1206	33	131000033	STD	1,000.0000	0.0053	5.3000
ST10	201	13-0355	#RES 100 1/4W 1% 1206, YAGEO RC1206FR-07100RL	33	131000033	STD	10,000.0000	0.0074	74.0000
ST10	201	13-0360	#RES 10K 1/16W 1% 603	33	131000033	STD	733.0000	0.0024	1.7592
ST10	201	13-0363	#RES 47K 1/16W 1% 603	33	131000033	STD	3,399.0000	0.0016	5.4384
ST10	201	13-0376	#RES 3.3K 1/10W 5% 0805	33	131000033	STD	19,800.0000	0.0023	45.5400
ST10	201	13-0378	#RES 3.6K 1/10W 1% 0805	33	131000033	STD	200.0000	0.0056	1.1200
ST10	201	13-0397	RES CERAMIC COMP 8 2 OHM 1W	33	131000033	STD	330.0000	0.8176	269.8080
ST10	201	13-0412	#RES 1M 1/10 5% SM 0805	33	131000033	STD	4,000.0000	0.0017	6.8000

ST10		201		13-0444	#RES 4.7K 1/10W 1% 0603 SM	33	131000033	STD		1,000.0000	0.0318	31.8000
ST10		201		13-0449	#RES 15.0K 1/10W 1% 0603 SM	33	131000033	STD		22,485.0000	0.0115	258.5775
ST10		201		13-0452	#RES 1.0M 1/10W 1% 0603 SM	33	131000033	STD		240.0000	0.0106	2.5440
ST10		201		13-0464	#RES 2.7K OHM 1/10W 5% 0603 SMD	33	131000033	STD		20,000.0000	0.0106	212.0000
ST10		201		13-0478	#RES 0 1% 0603	33	131000033	STD		4,485.0000	0.0026	11.6610
ST10		201		13-0483	#RES 330 1/10W 5% SM 0603	33	131000033	STD		4,900.0000	0.0035	17.1500
ST10		201		13-0502	#RES, 1 0K 1/10W 1% SM 0603	33	131000033	STD		748,996.0000	0.0012	898.7952
ST10		201		13-0511	#RES,1.0 OHM,1/10W,1%,0603	33	131000033	STD		1,379.0000	0.0015	2.0685
ST10		201		13-0514	#RES, ARRAY, 10K, 50V, RPAK, 16P N(2x8), SMA	33	131000033	STD		720.0000	0.0580	41.7600
ST10		201		13-0516	#RES 470K 1% 1206	33	131000033	STD		3,000.0000	0.0032	9.6000
ST10		099		13-0537	#RES, 61.9K 1/10W 1% SM 0603	33	131000033	STD		2,018.0000	0.0015	3.0270
ST10		099		13-0574	#RES, 26.7K 1/10W 1% SM 0603	33	131000033	STD		7,000.0000	0.0013	9.1000
ST10		099		13-0595	#RES,100K,1/4W,5%,1206,SMD	33	131000033	STD		1,237.0000	0.0030	3.7110
ST10		099		13-0604	#RES, 7 5K 1/10W 1% SM 0603	33	131000033	STD		5,500.0000	0.0013	7.1500
ST10		099		13-0619	#RES, 20.5K 1/10W 1% SM 0603	33	131000033	STD		6,596.0000	0.0082	54.0872
ST10		099		13-0620	#RES, 2 87K 1/10W 1% SM 0603	33	131000033	STD		8,580.0000	0.0017	14.5860
ST10		099		13-0628	#RES, 10K 1/10W 5% SM 0402	33	131000033	STD		100.0000	0.1583	15.8300
ST10		099		13-0638	#RES, 220 OHM 1/10W 1% 0603 SMD	33	131000033	STD		1,700.0000	0.0023	3.9100
ST10		099		13-0640	#RES, 221 1/10W 1% SM 0603	33	131000033	STD		800.0000	0.0146	11.6800
ST10		099		13-0662	#RES, 22K 1/10W 5% SM 0402	33	131000033	STD		5.0000	0.0016	0.0080
ST10		099		13-0664	#RES, 0 33 1W 1% SM 0508 (WIDE)	33	131000033	STD		11,200.0000	0.1372	1,536.6400
ST10		099		13-0672	#RES 56.0K OHM 1/10W 1% 0603 SMD	33	131000033	STD		9,700.0000	0.1899	1,842.0300
ST10		099		13-0679	#RES 10.0 OHM 1/4W 1% 1206 SMD	33	131000033	STD		10,047.0000	0.0092	92.4324
ST10		099		13-0681	#RES 2.0K OHM 1/4W 5% 1206 SMD	33	131000033	STD		180.0000	0.0063	1.1340
ST10		099		13-0682	#RES 51K OHM 1/4W 5% 1206 SMD	33	131000033	STD		180.0000	0.0528	9.5040
ST10		099		13-0683	#RES 120K OHM 1/4W 5% 1206 SMD	33	131000033	STD		1,000.0000	0.0211	21.1000
ST10		099		13-0684	#RES 7.15K OHM 1/4W 1% 1206 SMD	33	131000033	STD		4,000.0000	0.0034	13.6000
ST10		099		13-0685	#RES, 3 24K 1% 1/10W SM 0603	33	131000033	STD		4,700.0000	0.0021	9.8700
ST10		099		13-0698	#RES SMD 191K OHM 1% 1/10W 0603	33	131000033	STD		500.0000	0.0074	3.7000
ST10		099		13-0702	#RES SMD 0.68 OHM 1% 1/10W 0603	33	131000033	STD		1,000.0000	0.0161	16.1000
ST10		099		13-0704	#RES SMD 0.43 OHM 1% 1/8W 0603	33	131000033	STD		1,000.0000	0.0569	56.9000
ST10		099		13-0714	#RES SMD 11K OHM 1% 1/10W 0603	33	131000033	STD		3,000.0000	0.0013	3.9000
ST10		099		13-0718	#RES SMD 14K OHM 1% 1/10W 0603	33	131000033	STD		2,000.0000	0.0013	2.6000
ST10		099		13-0719	#RES, 274K 1/10W 1% SM 0603	33	131000033	STD		200.0000	0.0013	0.2600
ST10		099		13-0720	#RES 232K OHM 1% 1/10W 0603	33	131000033	STD		2,000.0000	0.0013	2.6000
ST10		099		13-0721	#RES SMD 133K OHM 1% 1/16W 0402	33	131000033	STD		5,000.0000	0.0035	17.5000
ST10		099		13-0755	#RES SMD 1.33KOHM 0.1% 1/10W 0603	33	131000033	STD		4.0000	0.0311	0.1244
ST10		201		14-004-0029-00	SMD,CRYSTAL,16MHZ,SHHK-6NC2-16 000-50-C	33	131000033	STD		31.0000	0.4842	15.0102
ST10		201		14-004-0033-00	SMD, CRYSTAL, 8MHZ, SMD6035, 18-40pF	33	131000033	STD		1,600.0000	0.4136	661.7600
ST10		201		15-006-0028-00	SMD,IC SOCKET,PLCC-32 W7XL9	33	131000033	STD		150.0000	0.1454	21.8100
ST10		407		15ACTILTHANDLE	Acclaim Fresnel,P.C & Zoomspot Tilt Handle Kit	33	131000033	STD		44.0000	1.9201	84.4844
ST10		201		16-001-0606-00	*OBS*,use 40-0799, XLR CONN. 3P N 90*,LX-1604HP-3	33	131000033	STD		32.0000	0.6119	19.5808
ST10		201		16-002-0182-00	CONNECTOR, CT215008F, BLK, D1=7.2 D2=4 3 L=8	33	131000033	STD		870.0000	0.0246	21.4020
ST10		201		16-005-0010-00	SMD, CONNECTOR, 2.0MM, 4P, PH-LT-4A	33	131000033	STD		200.0000	0.0512	10.2400
ST10		201		16-005-0013-00	SMD MICRO-SD HOLDER PJS008-2003-1 Yamaichi 800/R	33	131000033	STD		100.0000	0.7923	79.2300
ST10		201		16-005-0022-00	SMD, CONN., 2121B-10, 10P N, FPC/FFC	33	131000033	STD		1,000.0000	0.0950	95.0000
ST10		201		16-005-0089-00	SMD Connector double female 2221-205MGOUCUNT2 PH2 0	33	131000033	STD		2,017.0000	0.1191	240.2247
ST10		697		17-018-0009-00	CABLE,POWER,C8X3,3X1.5, L=1 5M	33	131000033	STD		9.0000	11.6156	104.5404
ST10		201	Y	17.9686.1430	#BD ASMB SM, VL3500 WASH CLR SENS #1	33	131000033	STD		70.0000	2.0784	145.4880
ST10		201	Y	17.9686.3427	#BD ASMB SM, VL3500 CLR WHL SENS MAG	33	131000033	STD		48.0000	2.1218	101.8464
ST10		201	Y	17.9686.3428	#BD ASMB SM, VL3500 CLR WHL SENS DIM	33	131000033	STD		151.0000	2.1218	320.3918
ST10		201		17.9704.0904-ST	*DNS* #BD ASMB SM, VL4000 SENSOR, HALL, IRIS	33	131000033	STD		49.0000	4.6678	228.7222
ST10		201	Y	17.9704.1126	#BD ASMB SM, VL4000 IGNITER	33	131000033	STD		118.0000	2.3551	277.9018
ST10		407		17RAFTF	*OBS* FFT Fast Focus Slide Assembly	33	131000033	STD		97.0000	6.9100	670.2700
ST10		403		18PACL30	*OBS* Pacific 30 Deg Lens Assembly-Brown	33	131000033	STD		28.0000	22.2300	622.4400
ST10		407		19PACGATE513	*OBS* PAC GATE 513 ASSY	33	131000033	STD		4.0000	130.5000	522.0000
ST10		402		19PACSG	Pacific Heatsink Guard PA	33	131000033	STD		6.0000	8.1341	48.8046
ST10		305		2-020025-010	BINDER, BLK, 1.5" STRAND, SLANT D RING	33	131000033	STD		68.0000	8.2290	559.5720
ST10		305		2-069-0985	BOX/COV 12X12X4 SOCO MBS/6 MACAU 784784-204B	33	131000033	STD		1.0000	27.7782	27.7782
ST10		305		2-109200-010	BRACKET WORKLIGHT 8022 (95022)	33	131000033	STD		61.0000	13.7150	836.6150

ST10	305		2-109657-012	BAFFLE, AIR, LEFT CD80SV UPGR, UNPAINTED	33	131000033	STD		18.0000	3.7242	67.0356
ST10	099		2-109673-020	BRKT, PLUGBOX MTG STRAP	33	131000033	STD		104.0000	10.8138	1,124.6352
ST10	099		2-109728-020	HOOK, MINI-PALETTE FACE PANEL	33	131000033	STD		100.0000	2.0573	205.7300
ST10	305		2-109745-010	BRACKET, DINRA L, C/B DUAL C21/EC21	33	131000033	STD		162.0000	2.1628	350.3736
ST10	305		2-110046-020	KEYCAP SINGLE, WLENS, BLACK	33	131000033	STD		4,200.0000	0.2970	1,247.4000
ST10	305		2-150140-010	*DISCONT NUED* COVER,BOX,J-TYPE,15X18X4	33	131000033	STD		7.0000	15.0656	105.4592
ST10	305		2-150142-010	*DISC* COVER,BOX,J-TYPE,18X24X4	33	131000033	STD		11.0000	28.7295	316.0245
ST10	305		2-191665-010	TRAY, C21/EC21 PROC. ELECTRON.	33	131000033	STD		76.0000	21.4983	1,633.8708
ST10	305		2-191666-010	CHASSIS, DIST BRD PROC C21	33	131000033	STD		27.0000	41.9157	1,131.7239
ST10	305		2-191667-010	CHASSIS, TRAY, BLK COV C21	33	131000033	STD		283.0000	6.5046	1,840.8018
ST10	305		2-191685-060	HSG, DMR C21/EC21 TEST MODULE	33	131000033	STD		3.0000	25.6576	76.9728
ST10	305		2-191686-040	HSG, DMR RT S DE NON D M	33	131000033	STD		47.0000	5.1695	242.9665
ST10	301		2-191686-060	HSG, DMR RT S DE 2 STUD EC21 W/RETURN	33	131000033	STD		130.0000	4.8847	635.0110
ST10	305		2-193075-010	INSULATOR,PWR SPLY -DONT BUY	33	131000033	STD		200.0000	3.1123	622.4600
ST10	305		2-282015-010	FAN GRILL, CD80SV-RETROFIT UPGRD KIT	33	131000033	STD		11.0000	53.9316	593.2476
ST10	305		2-283627-040	PANEL, BLANK, 1-3/4" x 19", GREY, C21/EC21	33	131000033	STD		16.0000	28.3268	453.2288
ST10	305		2-283680-030	PANEL BLANK 17 5X19 C21 GRAY	33	131000033	STD		25.0000	55.5036	1,387.5900
ST10	305		2-283725-010	PANEL, MTG,EBC	33	131000033	STD		19.0000	11.1494	211.8386
ST10	305		2-325381-010	LABEL,STRAND LOGO & ADDRESS	33	131000033	STD		77.0000	3.1650	243.7050
ST10	305		2-325390-040	LABEL, BADGE BB DMR SINE WAVE	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325390-150	LABEL, BADGE BB DMR 10 0KW	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325390-160	LABEL, BADGE BB DMR 12 0KW	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325390-180	LABEL, BADGE BB DMR 4.0KW	33	131000033	STD		200.0000	0.1161	23.2200
ST10	305		2-325390-190	LABEL, BADGE BB DMR 1.2KW	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325390-200	LABEL, BADGE BB DMR 1.8KW	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325390-210	LABEL, BADGE BB DMR FLUORESCENT	33	131000033	STD		2,000.0000	0.1161	232.2000
ST10	305		2-325395-060	LABEL SET EC21 I.D. 1-72 VERT 3/4 RK	33	131000033	STD		93.0000	7.5433	701.5269
ST10	305		2-325418-010	LABEL, STRAND D TOUCHSCREENS	33	131000033	STD		100.0000	5.5388	553.8800
ST10	305		2-339013-010	LOGO NAMEPLATE, EECO 732203	33	131000033	STD		50.0000	2.9329	146.6450
ST10	305		2-350082-010	CARTON, 20# 6 X 6 X 5	33	131000033	STD		90.0000	0.5096	45.8640
ST10	305		2-414038-010	TRANSFORMER, CURRENT SINE(SEE 43-0309)	33	131000033	STD		17.0000	7.6488	130.0296
ST10	099		2-450203-020	N21 INSTALL AND OPERATION GUIDE	33	131000033	STD		153.0000	1.5825	242.1225
ST10	201		20-006-0001-00	SMD, FUSE, SCF005-1206, SELF RECOVERY, H=0.05A, I	33	131000033	STD		8,742.0000	0.0517	451.9614
ST10	201		20-006-0013-00	SMD, FUSE, SCF010-1206 PPTC 100MA VMAX=60VDC 1206	33	131000033	STD		5,142.0000	0.1076	553.2792
ST10	201		20-006-0020-00	SMD, FUSE, F1206SB2000V063T, I=2A V=63V, 1206	33	131000033	STD		7,000.0000	0.2521	1,764.7000
ST10	099		20-0149	#CAP, 270UF 16V AL ELECT	33	131000033	STD		2,127.0000	0.0755	160.5885
ST10	099		20-0150	#CAP, 220UF 63V AL ELEC 105C T/H	33	131000033	STD		1,032.0000	0.1709	176.3688
ST10	402		20SM20	Safety Mesh Ar ZS M&W old model Ar Th Fr & PC	33	131000033	STD		40.0000	5.0851	203.4040
ST10	201		21.9671.0058	*DISCONT NUED* ASSY, LARGE FAN DUCT	33	131000033	STD		214.0000	4.0635	869.5890
ST10	201	Y	21.9703.1600	LED ENG NE ASSY, 3 SOURCE LED, VLX3	33	131000033	STD		5.0000	989.8547	4,949.2735
ST10	L024		21.9708.0120-ST	ASSY, LENS GROUP 1 - STRAND	33	131000033	STD		85.0000	93.4941	7,946.9985
ST10	201		22-004-0078-00	BOLT,COACH,M8X30,SCREW,CAP,RAMA	33	131000033	STD		1,020.0000	0.0497	50.6940
ST10	LG10		22.9685.0201	ASSY, GENERIC BULKHEAD	33	131000033	STD		11.0000	47.4750	522.2250
ST10	201		22.9690.0311	*DISC* FAN ASSY, LED COOLING, REPLACEMENT, VLX	33	131000033	STD		60.0000	6.8575	411.4500
ST10	LG10		22.9690.0800	VLX PAN TUBE ASSY	33	131000033	STD		267.0000	18.8205	5,025.0735
ST10	409		22.9701.3440	PL COOLER, SHORT, 80x80x25mm FAN	33	131000033	STD		179.0000	15.8760	2,841.8040
ST10	201		23-0182	#CAP 1U 275VAC EMI SUP POLY FM	33	131000033	STD		2,240.0000	0.3714	831.9360
ST10	201		23-0193	CAP 2 2NF Y1 SAFETY RADIAL	33	131000033	STD		1,421.0000	0.0841	119.5061
ST10	201		23.9701.1442	FAN ASMB, SUNON MF80251V1-1Q02U-S99	33	131000033	STD		581.0000	5.1484	2,991.2204
ST10	201	Y	24.1704.0900	ASSY ELECTRICAL, T/H PL 127 ARRAY DRIVER BOARD	33	131000033	STD		179.0000	145.9705	26,128.7195
ST10	201	Y	24.9664.1700	#BD ASMB, VL1100 MCB	33	131000033	STD		123.0000	285.4553	35,111.0019
ST10	201	Y	24.9678.4731	*DISC* #BD ASM VL3500 MCB	33	131000033	STD		9.0000	48.4435	435.9915
ST10	201	Y	24.9679.0100	#BD ASMB, VL3015/3515 FAN CONTROL	33	131000033	STD		38.0000	48.1353	1,829.1414
ST10	201	Y	24.9679.0101	#BD ASMB, VL3015 / 3515 YOKE FAN CONTROL	33	131000033	STD		9.0000	11.6026	104.4234
ST10	201	Y	24.9685.3740	*DNS* #BD ASMB THERMAL NTERFACE	33	131000033	STD		50.0000	2.4093	120.4650
ST10	201	Y	24.9686.1429	*OBS* #BD ASMB, MCB, VL3500 WASH W/ ROT & FAN	33	131000033	STD		4.0000	182.8844	731.5376
ST10	201	Y	24.9686.3427	#BD ASMB, VL3500 WASH FX CLR WHL SENS MAG	33	131000033	STD		14.0000	26.7946	375.1244
ST10	201	Y	24.9686.3428	#BD ASMB, VL3500 WASH CLR WHL SENS DIM	33	131000033	STD		49.0000	14.0590	688.8910
ST10	201	Y	24.9698.2680	#BD ASMB, VL3015LT BLKHD INTRCNCT	33	131000033	STD		10.0000	98.1097	981.0970
ST10	201	Y	24.9701.2105	BD ASMB, PLR DRIVER BOARD UPGRADE	33	131000033	STD		180.0000	58.0480	10,448.6400

ST10		201	Y	24.9708.0901	#ASSY T/H 2 WAY MOTOR DRIVER BOARD VL-S	33	131000033	STD		132.0000	44.6473	5,893.4436
ST10		201	Y	24.9708.0901CC	*DNS* -see S-CC, BD ASMB, VL6000 2-WAY DRIVER CC	33	131000033	STD		187.0000	42.9313	8,028.1531
ST10		201		25-0093	#CAP 10U 35V 105C SM	33	131000033	STD		6,000.0000	0.0950	570.0000
ST10		201		25-0100	#CAP 220P 50V 10% NPO CER 0805	33	131000033	STD		2,000.0000	0.0115	23.0000
ST10		201		25-0108	#CAP 22P 50V 5% NPO CER 0805	33	131000033	STD		8,900.0000	0.0079	70.3100
ST10		201		25-0131	#CAP 100P 100V 5% SM 1206	33	131000033	STD		2,600.0000	0.0169	43.9400
ST10		201		25-0170	TVS TRANSGARD 5.6V 0.1J	33	131000033	STD		1,100.0000	0.1165	128.1500
ST10		201		25-0176	#CAP, 0 01UF, 50V, 10%, X7R, 0603	33	131000033	STD		1,500.0000	0.0016	2.4000
ST10		201		25-0184	#CAP 1000U 50V 20% ELEC	33	131000033	STD		410.0000	0.8630	353.8300
ST10		201		25-0194	#CAP, .033UF 16V 10% X7R SM 0603	33	131000033	STD		2,372.0000	0.0059	13.9948
ST10		201		25-0195	#CAP 022UF 50V X7R 10% 0603	33	131000033	STD		494.0000	0.0059	2.9146
ST10		201		25-020-0683-00	PAPER, ISOLATION, RAMA, PAKISTAN 244.8X138X0 8MM	33	131000033	STD		60.0000	1.1738	70.4280
ST10		201		25-0213	#CAP, 220uFD, 16V, 20%, ELECT SMD CASE D8 6 6X6.6	33	131000033	STD		700.0000	0.1006	70.4200
ST10		201		25-0223	#CAP CER 0.1UF 100V X7R 0603	33	131000033	STD		3,800.0000	0.0787	299.0600
ST10		201		25-0225	#CAP CER 1.0UF 100V X7R 10% 1210	33	131000033	STD		1,600.0000	0.1583	253.2800
ST10		201		25-0228	#CAP 1000PF 50V CER 0603 SMD	33	131000033	STD		3,600.0000	0.0123	44.2800
ST10		409		25-023-0063-00	SPR NG, STUDIO PANEL, SPRING STEEL (RoHS)	33	131000033	STD		25.0000	0.5376	13.4400
ST10		201		25-0240	#CAP 10UF 25V TANT 20% SMD 6032	33	131000033	STD		780.0000	0.1287	100.3860
ST10		099		25-0248	#CAP, 1 0UF 16V 10% CER X5R SM 0805	33	131000033	STD		5,784.0000	0.0253	146.3352
ST10		099		25-0253	#CAP, 22UF 16V 20% CER SM 1210	33	131000033	STD		3,340.0000	0.2163	722.4420
ST10		099		25-0260	#CAP, 4.7UF 6 3V X5R SM 0603	33	131000033	STD		2,105.0000	0.0087	18.3135
ST10		099		25-0281	#CAP, 0 22uF 25V SM 0402	33	131000033	STD		5,000.0000	0.0769	384.5000
ST10		099		25-0284	#CAP, .01UF 1KV 10% X7R SM 1210	33	131000033	STD		1,848.0000	0.3756	694.1088
ST10		099		25-0289	#CAP 01UF 50V X7R 0402	33	131000033	STD		10,000.0000	0.0211	211.0000
ST10		099		25-0295	#CAP, .22U 50V 10% X7R SM 0603	33	131000033	STD		15,000.0000	0.0832	1,248.0000
ST10		099		25-0297	#CAP 10UF 10V X5R 20% CER SM 0603	33	131000033	STD		3,500.0000	0.0051	17.8500
ST10		099		25-0316	#CAP, 1UF 50V 10% CER X5R SM 0805	33	131000033	STD		2,800.0000	0.0141	39.4800
ST10		099		25-0320	#CAP, 0.1UF 100V 10% X7S SM 0603	33	131000033	STD		210.0000	0.0718	15.0780
ST10		099		25-0327	#CAP CER 330PF 200V 10% X7R 0603	33	131000033	STD		3,000.0000	0.0227	68.1000
ST10		099		25-0329	#CAP, 4700P 50V 10% X7R SM 0402	33	131000033	STD		7,000.0000	0.0025	17.5000
ST10		099		25-0330	#CAP, 10PF 50V 10% NP0 SM 0402	33	131000033	STD		10,000.0000	0.1583	1,583.0000
ST10		099		25-0331	#CAP, 1UF 16V CER 0402	33	131000033	STD		10,000.0000	0.0306	306.0000
ST10		099		25-0334	#CAP CER 0.068UF 16V 10% X7R 0603	33	131000033	STD		4,000.0000	0.0103	41.2000
ST10		099		25-0336	#CAP CER 100PF 50V 5% NPO 0402	33	131000033	STD		14,000.0000	0.0009	12.6000
ST10		099		25-0337	#CAP CER 47UF 16V 20% X5R 1210	33	131000033	STD		1,131.0000	0.1406	159.0186
ST10		099		25-0338	#CAP CER 2.2UF 50V 10% X7R 1206	33	131000033	STD		1,000.0000	0.0422	42.2000
ST10		099		25-0340	#CAP CER 2.2UF 100V 10% X7R 1210	33	131000033	STD		94.0000	0.1350	12.6900
ST10		099		25-0342	#CAP CER 8PF 50V C0G 0603	33	131000033	STD		2,524.0000	0.0085	21.4540
ST10		099		25-0345	#CAP CER 4.7UF 100V 10% X7S 1210	33	131000033	STD		3,448.0000	0.3956	1,364.0288
ST10		099		25-0353	#CAP 1.3PF CERAMIC NPO 603 250V	33	131000033	STD		1,800.0000	0.0338	60.8400
ST10		099		25-0354	#CAP, 750PF, CERAMIC NPO 0603 50V	33	131000033	STD		2,000.0000	0.0254	50.8000
ST10		LG10		25.9663.2036	CABLE ASSY, IGNITOR TO LAMP SO	33	131000033	STD		4.0000	12.7233	50.8932
ST10		201		25.9678.1730	JUMPER, DISPLAY CABLE, VL3000	33	131000033	STD		85.0000	8.8620	753.2700
ST10		201		25.9685.0753	CABLE ASSY, MOTOR	33	131000033	STD		20.0000	29.4873	589.7460
ST10		201		25.9685.0756	A/C INPUT ASSY, VL500	33	131000033	STD		27.0000	8.9781	242.4087
ST10		201		25.9685.0760	HEAD EARTHING CABLE, VL500	33	131000033	STD		30.0000	2.0573	61.7190
ST10		201		25.9685.0779	LAMP WIRE LEADS HIGH TEMP	33	131000033	STD		185.0000	3.0173	558.2005
ST10		LG10		25.9685.0790	MAIN HARNESS, VL500	33	131000033	STD		8.0000	84.4000	675.2000
ST10		201		25.9690.1556	CABLE ASSY, PAN/T LT, VLX	33	131000033	STD		9.0000	38.9295	350.3655
ST10		201		25.9708.1804	CABLE ASMB, VL6000 USB INTERFACE	33	131000033	STD		602.0000	3.0701	1,848.2002
ST10		305		27-001-1255	ACT 6D KIT BBC-625-S, use 27-001-1255-00	33	131000033	STD		5.0000	17.9350	89.6750
ST10		407		28-002-1201-00	*OBS* Part PROPACK, 12X20A 120V SOCO (RoHS)	33	131000033	STD		5.0000	13.5800	67.9000
ST10		LG10	Y	28.9676.0100	KIT, VL2500 BALLAST UPGRADE	33	131000033	STD		3.0000	145.4174	436.2522
ST10		201	Y	28.9676.0805	VL 25K FRONT PANEL POWER NPUT REPLACEMENT KIT	33	131000033	STD		1.0000	36.1860	36.1860
ST10		LG10	Y	28.9678.0100	KIT, VL3000 BALLAST CONVERSION	33	131000033	STD		4.0000	100.8844	403.5376
ST10		305		3-191684-010	HOUS NG,PROC ASSY C21/EC21	33	131000033	STD		42.0000	63.6271	2,672.3382
ST10		306	Y	3-229-9163	RCPT, 1G,NTWRK,W/FACEPLT, SO#740323	33	131000033	STD		1.0000	78.5352	78.5352
ST10		305		3-381178-020	HARNESS AC INPUT SV-RETRO	33	131000033	STD		17.0000	21.0367	357.6239
ST10		099		3-381365-040	HARNESS ASSY, D MMER NEUTRAL/DRIVE,NON-D M	33	131000033	STD		177.0000	1.9518	345.4686
ST10		305		3-381391-010	HARNESS,FAN POWER,SV RETRO	33	131000033	STD		10.0000	3.3444	33.4440

ST10	305	3-381403-120	HARNESS, PWR PH B BUSS,RED/WHT HALF RK	33	131000033	STD	3.0000	31.9665	95.8995
ST10	305	3-381403-130	HARNESS, PWR PH C BUSS. BLU/WH HALF RK	33	131000033	STD	4.0000	31.9665	127.8660
ST10	305	3-381404-010	HRNS ASSY,RPTR DMR CTL,DUALC21	33	131000033	STD	294.0000	7.5644	2,223.9336
ST10	305	3-381416-010	HRNS ASSY, PWRSUP,C21 PROC HSG	33	131000033	STD	311.0000	1.2871	400.2881
ST10	305	3-381417-010	HRNS ASSY,SENSE XFRMR PROC HSG	33	131000033	STD	141.0000	2.7219	383.7879
ST10	305	3-381418-010	HRNS ASSY,SENSE XFMR 8 NCH	33	131000033	STD	24.0000	6.9841	167.6184
ST10	301	3-381418-020	HRNS ASSY,SENSE XFMR 16 NCH	33	131000033	STD	81.0000	6.7942	550.3302
ST10	305	3-381433-010	HRNS ASSY,DIM/N-D, CTL C21	33	131000033	STD	5.0000	5.3911	26.9555
ST10	305	3-381439-010	HRNS ASSY, FAN COOLING KIT	33	131000033	STD	20.0000	11.8568	237.1360
ST10	305	3-381441-010	HARNESS C21 QUAD ADAPTOR 24SLT	33	131000033	STD	35.0000	32.8844	1,150.9540
ST10	305	3-381460-020	HRNS, LOW VOLT PWR N21	33	131000033	STD	21.0000	8.5139	178.7919
ST10	305	3-436185-010	WIRE ASSY,#8,RLUG BLACK C21	33	131000033	STD	96.0000	3.3233	319.0368
ST10	305	3-436199-010	WIRE ASSY, C21/ARCH PWR SUPPLY	33	131000033	STD	17.0000	7.0685	120.1645
ST10	201	30-0210	IC PIC16C72A-20I/SP	33	131000033	STD	1.0000	2.7958	2.7958
ST10	201	31-0051	LED, AMBER(590nm),2V,SM Z-BEND,GULLW NG	33	131000033	STD	1.0000	0.1688	0.1688
ST10	201	31-0070	LED, RIGHT ANGLE, TRI-COLOR	33	131000033	STD	26.0000	0.7807	20.2982
ST10	201	31-0132	#LED RED CLEAR 1.8VF 1206 REAR MOUNT	33	131000033	STD	1,500.0000	0.0528	79.2000
ST10	201	31-0133	#LED GREEN CLEAR 2.1VF 1206 REAR MT	33	131000033	STD	1,400.0000	0.0485	67.9000
ST10	201	31-0146	#LED RED SMD 0603	33	131000033	STD	1,300.0000	0.0800	104.0000
ST10	099	31-0163	#LED, PANEL MOUNT, 635nm RED	33	131000033	STD	27.0000	0.8493	22.9311
ST10	099	31-0176	#LED YELLOW 587-597NM 0402 SMD	33	131000033	STD	499.0000	0.0728	36.3272
ST10	099	31-0187	#LED, RED, 2V, 54mcd, 0402 SMD	33	131000033	STD	200.0000	0.0810	16.2000
ST10	201	32-0081	VOLT/REG +5V 100MA 5% SO-8(SM)	33	131000033	STD	562.0000	0.0928	52.1536
ST10	201	33-0397	DIODE 1N4937 FAST SW RECTIF ER	33	131000033	STD	2,382.0000	0.0211	50.2602
ST10	201	33-0398	XTAL 20 0MHZ,20pF,SMD,+/- 30ppmTol,+/-50ppmStability	33	131000033	STD	1,300.0000	0.2216	288.0800
ST10	201	33-0472	#MOV 230V ROV20-361K-S	33	131000033	STD	3,000.0000	0.4581	1,374.3000
ST10	201	33-0491	#MOV 320V (510 V DC) 14MM	33	131000033	STD	405.0000	0.1477	59.8185
ST10	099	33-0513	#IGBT, IXGN400N60A3 400A 600V SOT-227B	33	131000033	STD	24.0000	17.9350	430.4400
ST10	201	35-0134	#TRANSISTOR FET BSN20 SOT	33	131000033	STD	2,000.0000	0.0794	158.8000
ST10	201	35-0135	#TRANSISTOR,MOSFET,60V,N-CH,7.5OHM,5Vgs,SOT23-3	33	131000033	STD	979.0000	0.0109	10.6711
ST10	201	35-0439	TRANSISTOR MOSFET N-CH 30V SSOT3	33	131000033	STD	2,800.0000	0.0645	180.6000
ST10	201	35-0443	XTAL 7.3728 MHZ	33	131000033	STD	66.0000	0.2638	17.4108
ST10	201	35-0463	DIODE SCHOTTKY 60V 1.1A DO-41	33	131000033	STD	674.0000	0.1097	73.9378
ST10	201	35-0478	#DIODE MBR0530T1G SOD123	33	131000033	STD	2,800.0000	0.0200	56.0000
ST10	201	35-0479	#TRANSISTOR DUAL NPN SM	33	131000033	STD	3,000.0000	0.0192	57.6000
ST10	201	35-0480	#MOSFET, 2P-CH, 20V, 5A, 8SOIC	33	131000033	STD	2,433.0000	0.3766	916.2678
ST10	201	35-0507	#DIODE, BAT54C SCTKY DUAL 30V SOT23	33	131000033	STD	7,900.0000	0.0127	100.3300
ST10	201	35-0518	#DIODE, 75V, 150mA, SOD-323, SMD	33	131000033	STD	1,800.0000	0.0139	25.0200
ST10	201	35-0522	#DIODE ZENER 9.1V 500mW SOD-123	33	131000033	STD	3,300.0000	0.0211	69.6300
ST10	099	35-0564	#MOSFET N-CH 800V 250MA SOT223	33	131000033	STD	1.0000	0.4767	0.4767
ST10	099	35-0568	#DIODE TVS 600W 200V UNIDIRECT SMBJ	33	131000033	STD	100.0000	0.0728	7.2800
ST10	099	35-0569	#TRANSISTOR PNP BCP69T1 SOT-223-4	33	131000033	STD	2,100.0000	0.0678	142.3800
ST10	099	35-0570	#TRANSISTOR PNP FCX591TA SOT-89	33	131000033	STD	1,330.0000	0.1583	210.5390
ST10	099	35-0589	#DIODE, SCHOTTKY, 3A, 100V, SMA, DO214	33	131000033	STD	7,022.0000	0.0765	537.1830
ST10	099	35-0596	#DIODE, TVS 3 3V 1CH BI SOD923F CPDQ3V3-HF	33	131000033	STD	3,000.0000	0.0517	155.1000
ST10	099	35-0600	#DIODE, SCHOTTKY 40V 4A DO214AB SL44E3	33	131000033	STD	90.0000	0.2216	19.9440
ST10	099	35-0606	#DIODE, SCHOTTKY, 100V, 1A, DO-214AC, SMA	33	131000033	STD	5,050.0000	0.0559	282.2950
ST10	099	35-0607	#DIODE SCHOTTKY 100V 3A SMC	33	131000033	STD	400.0000	0.1382	55.2800
ST10	099	35-0616	#MOSFET N-CH 100V 700MA SOT23-3	33	131000033	STD	240.0000	0.1161	27.8640
ST10	099	35-0617	#DIODE, STD, 100V, 200mA, 50nS trr, SOT-323, SMD	33	131000033	STD	240.0000	0.0485	11.6400
ST10	201	36-0018	IC MC74HC151D SM S0-16	33	131000033	STD	120.0000	0.1161	13.9320
ST10	201	36-0019	IC MAX489ECSM SM 14P	33	131000033	STD	100.0000	1.5524	155.2400
ST10	201	36-0062	IC 24LC256 SM SO-8	33	131000033	STD	6.0000	1.5115	9.0690
ST10	201	36-0111	IC GLT2010 SM 14PIN CUSTOM ASI	33	131000033	STD	421.0000	1.8779	790.5959
ST10	201	36-0241	*DISC* (USE 36-0351) IC PIC16F877A PLCC MICRO PRO	33	131000033	STD	37.0000	7.5600	279.7200
ST10	201	36-0249	#IC 6N137 SM	33	131000033	STD	900.0000	0.4431	398.7900
ST10	201	36-0251	*DISC* IC TC7660 SOIC	33	131000033	STD	1.0000	0.4043	0.4043
ST10	201	36-0252	IC TL074B/SO SOIC NARROW .150	33	131000033	STD	3,289.0000	0.3007	989.0023
ST10	201	36-0253	IC LM311DR SOIC	33	131000033	STD	100.0000	0.1118	11.1800
ST10	201	36-0269	*DISC* IC GLT5081 VEG	33	131000033	STD	16.0000	1.0185	16.2960

ST10	201	36-0293	IC F/W CP20HP	33	131000033	STD	5.0000	3.1545	15.7725
ST10	099	36-0331	#IC, INVRTR,SCHMT,6CH,14SOIC,-2-6V,1uA, SMD	33	131000033	STD	393.0000	0.0686	26.9598
ST10	201	36-0340	#IC,ESD SUPPRESSOR DIODE TVS UNI-DIR,SOT-143, 3.3V	33	131000033	STD	2,800.0000	0.2363	661.6400
ST10	201	36-0356	#IC, MULTIPLEXER, 8CH,ANALOG MUX/DMUX, SOIC-16-N	33	131000033	STD	348.0000	0.1213	42.2124
ST10	201	36-0389	#IC DS1812R ECONO RESET 5V SM SOT23	33	131000033	STD	1,700.0000	0.5583	949.1100
ST10	201	36-0397	#IC 74HC14/SO	33	131000033	STD	2,910.0000	0.0696	202.5360
ST10	201	36-0398	IC 74HC259	33	131000033	STD	508.0000	0.1477	75.0316
ST10	201	36-0469	IC PLD 15NS 20TSSOP (PROGRAMMED)	33	131000033	STD	215.0000	1.8674	401.4910
ST10	201	36-0471	IC OPTOCOUPLER GATE DRIVER SO16WB	33	131000033	STD	1.0000	2.9013	2.9013
ST10	201	36-0480	#IC, LPC2378 MCU FLASH SM 144-LQFP REV B OR LATER	33	131000033	STD	18.0000	6.6409	119.5362
ST10	201	36-0499	#IC, SMT VOLTAGE SUPPRESSOR 8-SOIC	33	131000033	STD	32.0000	0.2638	8.4416
ST10	201	36-0521	#OP AMP, 1UA, 1.4V DUAL R-R 8-SOIC, MCP6042-I/MS	33	131000033	STD	1,481.0000	0.5927	877.7887
ST10	201	36-0564	#IC DC-DC VOLTAGE CONVERTER TC7660 S08	33	131000033	STD	799.0000	0.5539	442.5661
ST10	201	36-0565	#IC OP AMP ADV L N CMOS TLV2442A S08	33	131000033	STD	33.0000	0.7913	26.1129
ST10	099	36-0583	*DISC* #IC, PIC16F883 MCU FLASH 4KX14 SM 28QFN	33	131000033	STD	23.0000	1.8375	42.2625
ST10	099	36-0640	#IC, LM6134B MX OP AMP QUAD 14SOIC	33	131000033	STD	4,985.0000	1.6142	8,046.7870
ST10	099	36-0660	#IC, PIC24HJ128 MCU FLASH 128KB 64-TQFP	33	131000033	STD	414.0000	4.3677	1,808.2278
ST10	099	36-0686	#IC, LM22675 REG SW BUCK 1A ADJ 8PSOP	33	131000033	STD	50.0000	2.0045	100.2250
ST10	099	36-0703	#IC, USB 2.0, 7 PORT HUB CTRLR 64QFN	33	131000033	STD	188.0000	3.5026	658.4888
ST10	099	36-0722	#IC SDRAM 128MBIT 133MHZ 54TSOP	33	131000033	STD	84.0000	7.5960	638.0640
ST10	099	36-0731	#IC TXRX RS485 FAULT PROT 14SOIC	33	131000033	STD	39.0000	1.9365	75.5235
ST10	099	36-0748	#CRYSTAL 16.00MHZ 8PF SMD NX5032GA	33	131000033	STD	10.0000	0.2806	2.8060
ST10	099	36-0749	#IC REG LDO 3.3V 1.5A SOT223-6 TPS78633	33	131000033	STD	108.0000	3.1052	335.3616
ST10	099	36-0774	#IC, PROXIMITY SENSOR R EMTR SMD VCNL3020	33	131000033	STD	560.0000	1.4278	799.5680
ST10	099	36-0777	#IC, LI RON PHSPTH CTRLR 10DFN MCP73123	33	131000033	STD	48.0000	0.8651	41.5248
ST10	099	36-0780	#IC, LED DRIVER, 36 CHANNEL	33	131000033	STD	660.0000	0.9390	619.7400
ST10	099	36-0781	#IC, CAP SENSE CONTROLLER 12 CH	33	131000033	STD	3,021.0000	1.5298	4,621.5258
ST10	099	36-0783	#IC, REG LDO 3V 0.15A SOT23-5	33	131000033	STD	2,700.0000	0.2506	676.6200
ST10	099	36-0784	#IC,MCU 32BIT 80MHz, 256KB,FLASH,157-VFBGA,SMD	33	131000033	STD	645.0000	6.2034	4,001.1930
ST10	099	36-0788	#IC MOTOR DRIVER PAR 16SSOP	33	131000033	STD	1,000.0000	0.8345	834.5000
ST10	099	36-0792	#DIODE, TVS, 3.3VWM 26VC SOT23,SMD	33	131000033	STD	32,159.0000	0.1161	3,733.6599
ST10	099	36-0793	#IC SRAM 1MBIT 20MHZ 8SOIC	33	131000033	STD	209.0000	1.7830	372.6470
ST10	099	36-0794	#IC EEPROM 2KBIT 400KHZ 8SOIC WITH SERIAL NUMBER	33	131000033	STD	24.0000	0.2110	5.0640
ST10	099	36-0804	#IC MCU 8BIT 14KB FLASH 28QFN	33	131000033	STD	26.0000	2.1121	54.9146
ST10	201	40-001-0270-00	*OBS*use54-0003 PRNT THRM INTF. MTRL. forLED/LCD A	33	131000033	STD	1.0000	0.2042	0.2042
ST10	201	40-0025	*DISC* CONN 14P AMP 1-640456-4	33	131000033	STD	88.0000	0.2573	22.6424
ST10	201	40-0065	*DISC* CONN SPADE LUG #12 YL	33	131000033	STD	3,897.0000	0.1400	545.5800
ST10	201	40-0180	TERM STRIP PLUG 5POS HOR	33	131000033	STD	70.0000	2.6794	187.5580
ST10	201	40-0183	CONN 4PIN DIN PLUG	33	131000033	STD	24.0000	6.7098	161.0352
ST10	201	40-0237	*DISC* TERM BLOCK PLUG 2P 12-30 AWG	33	131000033	STD	83.0000	0.9385	77.8955
ST10	201	40-0243	CONN DIN41612 C2 48P FEM BL ST	33	131000033	STD	13.0000	2.6164	34.0132
ST10	201	40-0287	*DISC* CONN TERMINAL BLK HEADER 10P N	33	131000033	STD	1.0000	0.8250	0.8250
ST10	201	40-0338	*DISC* BUSS BAR #4 6KW DIMMER (TOSH)	33	131000033	STD	124.0000	3.4715	430.4660
ST10	201	40-0340	*DISC* SOCKET 68-P N PLCC PACKAGE	33	131000033	STD	892.0000	0.3780	337.1760
ST10	201	40-0373	*DISC* XLR 6 PIN M CABLE MNT	33	131000033	STD	80.0000	4.1475	331.8000
ST10	201	40-0415	*DISC* HDR S P 11 TSW-111-14-TS 53"	33	131000033	STD	954.0000	0.3562	339.8148
ST10	201	40-0422	END CONN 5-POS MTA-100 22AWG, 3-640440-5	33	131000033	STD	70.0000	0.1688	11.8160
ST10	201	40-0437	*DISC* PLUG 3-POS PASS THRU MTA-156	33	131000033	STD	2,209.0000	0.1890	417.5010
ST10	201	40-0565	#TERM NAL IGBT COLLECTOR	33	131000033	STD	71.0000	2.2683	161.0493
ST10	201	40-0722	#CONN 5POLE FEM XLR NC5FBH	33	131000033	STD	14.0000	2.7958	39.1412
ST10	201	40-0757	*DISC* HEADER SAMTEC MTLW 235 12P N	33	131000033	STD	10.0000	0.6066	6.0660
ST10	201	40-0759	*DISC* HEADER LO-PRO DUAL 240 12PIN	33	131000033	STD	89.0000	0.5639	50.1871
ST10	201	40-0766	CONN S NGLE R/A RJ-45 JACK	33	131000033	STD	53.0000	0.7913	41.9389
ST10	201	40-0775	TEST POINT GND KEYSTONE BLACK	33	131000033	STD	1,095.0000	0.0622	68.1090
ST10	201	40-0798	XLR-3 MALE NEUTR K NC3MBH	33	131000033	STD	9.0000	1.5477	13.9293
ST10	201	40-0799	XLR 3-FEMALE NEUTRICK NC3FBH2	33	131000033	STD	90.0000	1.8969	170.7210
ST10	201	40-0844	*DISC* CONN SOCKET 13 X 2 2 MM	33	131000033	STD	175.0000	1.2390	216.8250
ST10	201	40-0903	#CONN 5P MALE W/LATCH 640456-5	33	131000033	STD	22.0000	0.0866	1.9052
ST10	201	40-0919	#TEST POINT GND KEYSTONE BLACK	33	131000033	STD	109.0000	0.0549	5.9841
ST10	201	40-0935	#HDR 4P RT/A .156 640389-4	33	131000033	STD	660.0000	0.3482	229.8120

ST10		201		40-0956	#HDR 2POS 640454-2.1 MTA100	33	131000033	STD		984.0000	0.0345	33.9480
ST10		201		40-0997	*OBS* use 40-1138 HEADER, 2X5, 0 50" VERTICAL PCB	33	131000033	STD		118.0000	1.1427	134.8386
ST10		201		40-1010	#PLUG 5PIN 3.81MM TOP ENTRY	33	131000033	STD		72.0000	2.2250	160.2000
ST10		201		40-1061	#CONN 4-GANG RJ-45 JACK INV TAB	33	131000033	STD		30.0000	1.9940	59.8200
ST10		201		40-1170	#HDR, 6PIN 2X3 .1 STR 90131-0123	33	131000033	STD		18.0000	0.1685	3.0330
ST10		099		40-1279	#CONN, 12POS FFC 1MM R/A SMD ZIF 52271-1269	33	131000033	STD		69.0000	0.4621	31.8849
ST10		099		40-1314	#CONN, SD / MMC READER SMT LOW PRO	33	131000033	STD		554.0000	1.5931	882.5774
ST10		099		40-1315	#HDR, 2POS R/A W/CLIP 0436600209 SMD	33	131000033	STD		280.0000	1.4394	403.0320
ST10		099		40-1356	#CONN, 2PIN HDR, R/A SNGL ROW 0.118"(3mm)	33	131000033	STD		79.0000	0.2607	20.5953
ST10		099		40-1509	#CONN, 3P WTB VERT HDR PICO EZMATE 78171	33	131000033	STD		26,597.0000	0.0916	2,436.2852
ST10		099		40-1520	#CONN FPC/FPC .5MM 45POS BTM CTX R/A SMD	33	131000033	STD		420.0000	0.0334	14.0280
ST10		099		40-1534	#CONN HEADER P N RT/ANG 2POS TIN	33	131000033	STD		15.0000	1.1605	17.4075
ST10		099		40-1537	#CONN, AA BATT HOLDER, POLAR PROTECTION	33	131000033	STD		7.0000	0.7069	4.9483
ST10		099		40-1548	#CONN FFC/FPC 10POS 1MM VERT SMD	33	131000033	STD		2,049.0000	0.4199	860.3751
ST10		099		40-1549	#USB TYPE A WITH LOCKING FEATURE	33	131000033	STD		64.0000	1.4032	89.8048
ST10		099		40-1553	#CONN FFC 14POS 1MM VERT SMT ZIF	33	131000033	STD		513.0000	0.4952	254.0376
ST10		099		40-1554	#TERM PCB SNAP- N VERT 6-32 THD 30 AMP	33	131000033	STD		936.0000	0.2458	230.0688
ST10		099		40-1555	#CONN FFC/FPC .5MM 45POS TOP CNTX R/A SMD	33	131000033	STD		278.0000	1.0023	278.6394
ST10		099		40-1558	#CONN USB RCPT VERT A TYPE BLACK	33	131000033	STD		353.0000	0.5803	204.8459
ST10		099		40-1559	#CONN HEADER 4POS 4 2MM VERT T N	33	131000033	STD		730.0000	0.1572	114.7560
ST10		099		40-1562	#CONN HEADER P N VERT 2POS GOLD	33	131000033	STD		4.0000	1.3821	5.5284
ST10		099		40-1565	#CABLE ZIF .50MM TYPE 1 50P 200MM	33	131000033	STD		100.0000	2.7177	271.7700
ST10		099		40-1567	#CONN PWR JAC 2X6.4MM T/H	33	131000033	STD		97.0000	3.4182	331.5654
ST10		099		40-1570	#CABLE FLAT FLEX 10POS 1MM 8"	33	131000033	STD		24.0000	1.1932	28.6368
ST10		099		40-1572	#HDR, 5POS 1.25MM SMT SM05B-GHS-TB	33	131000033	STD		2,241.0000	0.1751	392.3991
ST10		099		40-1573	#HDR, 10POS 1.25MM SMT SM10B-GHS-TB	33	131000033	STD		1,748.0000	0.2532	442.5936
ST10		099		40-1576	#HDR, 6CKT MINI MI II 1ROW WAFER ASSY	33	131000033	STD		118.0000	0.7353	86.7654
ST10		099		40-1577	#CABLE FLAT FLEX 50POS 0.5MM 6"	33	131000033	STD		130.0000	2.6375	342.8750
ST10		099		40-1586	#CONN, USB, HORIZ, HIGH RETENTION FORCE	33	131000033	STD		204.0000	0.6647	135.5988
ST10		099		40-1587	#CONN FPC 50POS 0.5MM PITCH SMD DUAL CONTACT	33	131000033	STD		96.0000	2.6797	257.2512
ST10		099		40-1597	#CONN HEADER 1.5MM 12POS R/A	33	131000033	STD		1,950.0000	0.7603	1,482.5850
ST10		099		40-1640	#HEADER 9 POS SHROUDED 3MM TIN VERT	33	131000033	STD		7.0000	0.7913	5.5391
ST10		099		40-1641	#20 POS HEADER, SHROUDED 1.5MM VERT	33	131000033	STD		236.0000	0.3914	92.3704
ST10		099		40-1644	#HEADER, SHROUDED 10 POS 1.25MM VERT TIN SMT	33	131000033	STD		1,000.0000	0.2402	240.2000
ST10		099		40-1645	#HEADER, SHROUDED 12 POS 1.25MM VERT TIN SMT	33	131000033	STD		90.0000	0.2612	23.5080
ST10		099		40-1651	#CONN SOCKET 10POS RT/A 2MM T/H	33	131000033	STD		3.0000	1.6062	4.8186
ST10		099		40-1654	#TERM BLOCK 3 PIN 5MM VERT	33	131000033	STD		474.0000	0.2427	115.0398
ST10		099		40-1655	#CONN FEMALE 10 POS .1 SP R/A T/H	33	131000033	STD		480.0000	0.5566	267.1680
ST10		099		40-1656	#CONN HOUSING 4POS 1 25MM PLUG	33	131000033	STD		680.0000	0.2133	145.0440
ST10		099		40-1657	#Contact Crimp Socket 26-28 AWG Tin	33	131000033	STD		800.0000	0.1138	91.0400
ST10		099		40-1719	#CONN HEADER R/A 9POS 2MM	33	131000033	STD		328.0000	0.3060	100.3680
ST10		201		40.7110.0006	*DISCONT NUED* FAN,VL6.60MM SQ X 25MM THK 24V	33	131000033	STD		4.0000	5.6700	22.6800
ST10		201		41-0042	*OBS* SWITCH 4 POS DIP TOP ACTIVATED	33	131000033	STD		450.0000	0.2806	126.2700
ST10		201		41-0072	*DISC* SWITCH D P 10POS SIDE ACTUATED	33	131000033	STD		20.0000	1.0128	20.2560
ST10		201		41-0183	*OBS* #SW DIP-4 LO-PRO ITT SDA04H0KD	33	131000033	STD		167.0000	0.4959	82.8153
ST10		201		41-0207	CKT BKR 15A SLW DELAY D N MNT	33	131000033	STD		34.0000	6.8048	231.3632
ST10		201		41-0225	#SWITCH RIGHT ANGLE TACT MARQUEE	33	131000033	STD		300.0000	0.1720	51.6000
ST10		099		41-0229	#PIZEO BUSSEER TRANSDUCER, SMT-1341-T-R	33	131000033	STD		1.0000	1.6880	1.6880
ST10		201		41-0236	#CKT BKR, 120V, (CARLING B11-B0-26-620-53A-KG)	33	131000033	STD		34.0000	3.9879	135.5886
ST10		099		41-0303	#SWITCH DIP 8POS HALF PITCH SMD DEFAULT OFF	33	131000033	STD		4,200.0000	0.8335	3,500.7000
ST10		099		41-0305	#SWITCH BCD ROTARY DIP RA .170IN SHAFT	33	131000033	STD		1.0000	1.7445	1.7445
ST10		099		41-0312	#SWITCH, TACT SPST-NO 0 05A 32V KMR231GLFS	33	131000033	STD		16.0000	0.6247	9.9952
ST10		099		41-0313	#SWITCH, 4POS D P GULL SEALED SMD 90HBW04PT	33	131000033	STD		4.0000	0.7200	2.8800
ST10		LG10	Y	41.6016.4011	GOBO VL2K RT VERTICAL SLOT	33	131000033	STD		3.0000	22.1764	66.5292
ST10		LG10		41.6030.8801	GOBO ASSY, MULTI-COLOR C RCLES, 3000 SERIES	33	131000033	STD		48.0000	65.4100	3,139.6800
ST10		201		41.9685.0126	FILTER, COLOR BLUE	33	131000033	STD		200.0000	2.5531	510.6200
ST10		201		41.9685.0133	FILTER, COLOR, AMBER	33	131000033	STD		2.0000	2.2472	4.4944
ST10		201		41.9686.0465	*OBOS*(USE 41.9698.0465) DIMMER WHEEL, TS1	33	131000033	STD		9.0000	98.4400	885.9600
ST10		201		41.9698.0461	*OBOS*(USE 41.9686.0461.02) COLOR WHEEL, YELLOW	33	131000033	STD		1.0000	136.5127	136.5127
ST10		201		41.9698.0462	*OBOS*(USE 41.9686.0462.02) COLOR WHEEL, MAGENTA	33	131000033	STD		1.0000	136.5127	136.5127

ST10	201	42-0111	#RELAY 5V MINI PCB V32026	33	131000033	STD	38.0000	2.4265	92.2070
ST10	099	42-0178	*DISC* #FUSE 400MA 250VAC T-LAG SMD	33	131000033	STD	100.0000	0.6720	67.2000
ST10	099	42-0182	#FUSE PTC 3AMP/15V 2920	33	131000033	STD	2,500.0000	0.7807	1,951.7500
ST10	099	42-0186	#PTC RESETTABLE FUSE 16V 10A RADIAL	33	131000033	STD	695.0000	0.3258	226.4310
ST10	099	42-0187	#FUSE PTC RESET 2.0A 6V 1210 SMD	33	131000033	STD	2,700.0000	0.3914	1,056.7800
ST10	LG10	42.9663.7118	REFLECTOR, VL1000, LUNED & FACETED	33	131000033	STD	35.0000	57.6030	2,016.1050
ST10	LG10	42.9663.7237	REFLECTOR, VL1000, LUNED	33	131000033	STD	28.0000	57.6030	1,612.8840
ST10	LG10	42.9685.0207	LENS, PAR 64, NSP (STIPPLE)	33	131000033	STD	30.0000	16.8800	506.4000
ST10	L024	42.9708.0120-ST	PR MARY REFLECTOR - STRAND	33	131000033	STD	44.0000	175.5000	7,722.0000
ST10	201	42.9708.4195.02	D FFUSION BLADE, LARGE, 15 DEGREE	33	131000033	STD	174.0000	0.7280	126.6720
ST10	201	43-0292	# NDUCTOR 330UH 500MA	33	131000033	STD	93.0000	0.2427	22.5711
ST10	201	43-0307	#DUAL 277V OPTIO/A21 CHOKE	33	131000033	STD	19.0000	9.5478	181.4082
ST10	201	43-0311	BEAD FERRITE 180 OHM @100MHZ	33	131000033	STD	1,232.0000	0.1055	129.9760
ST10	099	43-0348	#FERRITE BEAD 120 OHM 0402	33	131000033	STD	15,000.0000	0.0153	229.5000
ST10	099	43-0354	#FIXED IND 27UH 3.3A 60 MOHM SMD	33	131000033	STD	800.0000	0.4209	336.7200
ST10	099	43-0355	#FIXED IND 82UH 2.1A 140 MOHM SMD	33	131000033	STD	180.0000	0.3271	58.8780
ST10	099	43-0363	#5.6uH Shielded Molded Inductor 13 5A 10 mOhm	33	131000033	STD	225.0000	3.6081	811.8225
ST10	099	43-0364	# NDUCTOR, 18uH Shielded 7.5 AMP	33	131000033	STD	180.0000	2.7952	503.1360
ST10	113	44-0074	#ENCODER AVAGO	33	131000033	STD	72.0000	24.3747	1,754.9784
ST10	099	44-0082	#ENCODER, BOURNS, WITH PUSH-BUTTON	33	131000033	STD	351.0000	20.3932	7,158.0132
ST10	LG10	44.9685.0230	MOTOR, LINEAR, PL25L-024UAE3	33	131000033	STD	3.0000	7.8387	23.5161
ST10	L024	44.9708.0660-ST	MOTOR, 3Ø, SZ23, 36V, TAPPED SHAFT - STRAND	33	131000033	STD	194.0000	40.9340	7,941.1960
ST10	201	443581625375	*OBS* CABLE ASMB, VL1600 PAN/TILT DATA	33	131000033	STD	93.0000	4.4550	414.3150
ST10	201	443581625422	*OBS* STANDOFF, HEX, 6 X 25MM, M3 THD, M/F, ALUM	33	131000033	STD	30.0000	0.1055	3.1650
ST10	201	443581625423	*OBS* STANDOFF, HEX, 6 X 22MM, M3 THD, M/F, ALUM	33	131000033	STD	30.0000	0.1055	3.1650
ST10	099	443581625803	HEATSINK, 2.5KW/5KW DIMMER, EURO STR P	33	131000033	STD	24.0000	114.4395	2,746.5480
ST10	201	46-0032	#FILTER 221BT	33	131000033	STD	8.0000	0.1255	1.0040
ST10	099	46-0099	# NDUCTOR 22UH 2.6A 20% SMD NR10050T220M	33	131000033	STD	380.0000	0.4326	164.3880
ST10	099	46-0100	#FERRITE CH P BEAD 600 OHM SMD 805	33	131000033	STD	3,100.0000	0.0290	89.9000
ST10	201	51.5039.0005	THERMAL NTERFACE, LED, DIE CUT	33	131000033	STD	14.0000	1.3926	19.4964
ST10	201	52-0263	CABLE TIE ANCHOR 3/4"X 3/4"	33	131000033	STD	48.0000	0.7949	38.1552
ST10	099	52-0407	*DISC* STANDOFF, SMT, 4-40 X 6/32 SMTSO-440-6-ET	33	131000033	STD	700.0000	1.0290	720.3000
ST10	099	52-0425	ADHESIVE, DBL SIDED .04"TH 1"W X 3"L 3M4910	33	131000033	STD	27.0000	0.6436	17.3772
ST10	201	52.6447.0013	*DISC* #HDR, 8 POS, SHRD, SIDE, 2MM 8X1	33	131000033	STD	110.0000	0.1995	21.9450
ST10	201	52.6450.0002	CONN, MTA 100 IDC 2 POS 28AWG	33	131000033	STD	303.0000	0.0633	19.1799
ST10	201	52.6467.0007	CONN, FEM PLUG 7POS 30-24AWG C	33	131000033	STD	501.0000	0.0348	17.4348
ST10	201	52.6523.0006	*DISCONT NUED* CONN, HOUS NG 6POS PLUG SHROU	33	131000033	STD	458.0000	0.2940	134.6520
ST10	201	52.6541.0003	CONN, CHASSIS PWR INLET 3POLE	33	131000033	STD	356.0000	2.2746	809.7576
ST10	201	52.6613.0007	#HDR 4P RT/A SHROUDED	33	131000033	STD	55.0000	0.6752	37.1360
ST10	201	52.8313.0001	*DISC* RCPT, FASTON 1/4" 18-14 AWG F	33	131000033	STD	1,300.0000	0.1680	218.4000
ST10	201	53.9707.0236	SCREW, BLK ALLOY STEEL FLATHEAD CAP M3X6mm PITCH	33	131000033	STD	400.0000	0.0422	16.8800
ST10	201	54.2066.0001	BELT, TIMING S2M 396GROOVE 9MM	33	131000033	STD	30.0000	3.5659	106.9770
ST10	201	55.2233.0014	*DISC* STUD, 1/4 TURN .615"L STEEL BLK	33	131000033	STD	1,209.0000	0.3675	444.3075
ST10	201	55.6543.0001	GROMMET STRIP, SERRATED .062"	33	131000033	STD	1,190.0000	0.2249	267.6310
ST10	201	55.6579.0006	*DISCONT NUED* GROMMET, 3/8"HOLE 3/16" D 1	33	131000033	STD	966.0000	0.2468	238.4088
ST10	201	55.6775.0010	BUSHING, SNAP 1.00"ID 1.25"MT HOLE	33	131000033	STD	788.0000	0.0678	53.4264
ST10	201	55.7001.0001	SPACER, 3/8"RND X 3/16"L, 1/4" D ALUM.	33	131000033	STD	73.0000	0.0106	0.7738
ST10	201	55.9694.0004	*OBS* STAINLESS STEEL UNTHREADED SPACER	33	131000033	STD	94.0000	1.2871	120.9874
ST10	201	60-0232	STRAP, MECHANICAL NTELLISIGHT	33	131000033	STD	700.0000	0.7902	553.1400
ST10	201	60-600-0279-00	PLATE,METAL,RAMA,DK.GRAY PWR COAT,<RAMA-10C>	33	131000033	STD	56.0000	0.8440	47.2640
ST10	201	60-600-0669-00	*OBS* useACCSPRO12, ACCLAIM LENS RETAIN SPRING,SS	33	131000033	STD	30.0000	0.2954	8.8620
ST10	201	60-600-0956-00	*OBS* METAL, VL2600PRO, PEDESTAL HANDLE COVR	33	131000033	STD	165.0000	0.6213	102.5145
ST10	697	60-800-0889-01	SPARE, BEARING SLEEVE A	33	131000033	STD	365.0000	0.7174	261.8510
ST10	201	62-0453	4"x4" TL RCPT. FACEPLATE RACO#812	33	131000033	STD	6.0000	2.2577	13.5462
ST10	201	62-0916	DOOR,LEFT,D MMERS,MULTISET 56, or E3D56	33	131000033	STD	1.0000	42.7803	42.7803
ST10	201	62-1951	COVER, SWITCH, 12 RELAYS LEXAN	33	131000033	STD	25.0000	5.5388	138.4700
ST10	201	62-1967	PANEL, MAIN BREAKER, 60-150 AMP	33	131000033	STD	16.0000	12.0798	193.2768
ST10	201	62-1968	PANEL, MAIN BREAKER, 200 AMP	33	131000033	STD	9.0000	13.1875	118.6875
ST10	199	62-1983	PANEL, 24 RELAYS,NB, ROUGH-IN (22.2X23.5)	33	131000033	STD	25.0000	8.2712	206.7800
ST10	201	62-1989	COVER, POWER SUPPLY TERM NALS	33	131000033	STD	7.0000	21.7330	152.1310

ST10	201	62-2029	*DISC* PANEL, FRONT, 24 RELAYS, WB, 120V	33	131000033	STD	1.0000	52.5000	52.5000
ST10	201	62-2055	PANEL, DISPLAY / HEADEND, CAPIO	33	131000033	STD	32.0000	10.2335	327.4720
ST10	099	62-2109	COVER, OPTIO D MMER, HDF	33	131000033	STD	3.0000	10.7083	32.1249
ST10	099	62-2146	PANEL, FRONT, PREM ER PROCESSOR	33	131000033	STD	2.0000	58.0250	116.0500
ST10	099	62-2147	PLATE, PS MOUNT, PREMIER PROCESSOR	33	131000033	STD	25.0000	5.4333	135.8325
ST10	099	62-2172	HEATSINK, C21, SINGLE 5KW D MMER	33	131000033	STD	5.0000	10.2330	51.1650
ST10	099	62-2178	SIDE, RIGHT, C21, SINGLE 5KW D MMER	33	131000033	STD	74.0000	8.3345	616.7530
ST10	099	62-2228	PLATE, DIMMER, SINGLE 5KW	33	131000033	STD	63.0000	9.1891	578.9133
ST10	099	62-2251	PANEL, PROCESSOR, LIGHT PALETTE	33	131000033	STD	20.0000	68.9970	1,379.9400
ST10	099	62-2283	HSG, DMR, RT SIDE, NON-DIM	33	131000033	STD	1.0000	11.5839	11.5839
ST10	099	62-2329	PANEL,FRONT,SNGL RCBO,C21/EC21 D MMER MOD	33	131000033	STD	243.0000	8.0062	1,945.5066
ST10	099	62-2366	*DISC* PANEL, BLANK 6", ES21/ES21 LED	33	131000033	STD	50.0000	4.2000	210.0000
ST10	099	62-2369	*OBOS*(USE62-2413)PNLPWRCON/BKR/DMX6"LFTES21/ES21LD	33	131000033	STD	1.0000	3.4336	3.4336
ST10	099	62-2413	PANEL, PWRCON/BKR/DMX, 6", LFT, ES21/ES21 LED	33	131000033	STD	20.0000	22.4188	448.3760
ST10	099	62-2414	PANEL, PWRCON/BKR/DMX, 6", RT, ES21/ES21 LED	33	131000033	STD	20.0000	22.4188	448.3760
ST10	099	62-2419	TRIM PLATE, FLUSH MTG, 7 N LKG TOUCHSCREEN	33	131000033	STD	4.0000	32.7050	130.8200
ST10	099	62-2426	BACKBOX, TOP, 1GANG, VN	33	131000033	STD	40.0000	30.8482	1,233.9280
ST10	099	62-2456	BATTERY MOUNT NG PLATE, STUDIO PANEL	33	131000033	STD	50.0000	7.7754	388.7700
ST10	201	65-0199	8 CHANNEL DOOR SMOKE	33	131000033	STD	200.0000	1.6880	337.6000
ST10	201	65-0239	ALL RAISE LOWER KEY COMPLI	33	131000033	STD	500.0000	0.6330	316.5000
ST10	201	65-0384	BEZEL 2 GANG BROKEN (CL) IV	33	131000033	STD	277.0000	0.8546	236.7242
ST10	201	65-0542	ROCKER ALMOND	33	131000033	STD	346.0000	0.5275	182.5150
ST10	201	65-0701	BACK BOX RETA L SL DER	33	131000033	STD	209.0000	0.4220	88.1980
ST10	201	65-0732	FACEPLATE 1500/2000W HTSNK WH	33	131000033	STD	64.0000	0.8440	54.0160
ST10	201	65-1551	#KEYCAP, SWITCH 4X4MM WHITE	33	131000033	STD	3,655.0000	0.1277	466.7435
ST10	099	65-6708	CONDUCTIVE FADER KNOB, HYPERION	33	131000033	STD	424.0000	1.9940	845.4560
ST10	201	66.9704.0001	#RELAY, DPDT 1A 12V SMT, G6K-2F	33	131000033	STD	458.0000	1.6880	773.1040
ST10	302	66216	KEYBOARD, SILVER, A4TECH, A4-KL-5UP S L	33	131000033	STD	3.0000	12.1500	36.4500
ST10	S001	66219	GOOSENECK LAMP LITLITe 18X-HI	33	131000033	STD	12.0000	34.1293	409.5516
ST10	201	69.3178.0122	*OBS* (USE 69.1602.2435), CCI, 120W 24VDC 5A	33	131000033	STD	29.0000	30.4790	883.8910
ST10	201	70-1061	PCB INSIGHT SENSOR REMOTE	33	131000033	STD	3,984.0000	0.6330	2,521.8720
ST10	201	70-1259	PCB ONSET REMOTE	33	131000033	STD	10.0000	0.5908	5.9080
ST10	201	70-1276	PCB PCCOM	33	131000033	STD	12.0000	1.9729	23.6748
ST10	201	70-1281	PCB LM210QE120I NTERFACE	33	131000033	STD	63.0000	4.2000	264.6000
ST10	201	70-1290	PCB MSP/MHP/OS/OH. 3/ 5K QE	33	131000033	STD	24.0000	0.9495	22.7880
ST10	201	70-1560	PCB ILS MINI-MASTER RS-232	33	131000033	STD	10.0000	3.3022	33.0220
ST10	201	70-1582	PCB MSP/MHP/OS/OH.6/1K VA/ND	33	131000033	STD	60.0000	0.6330	37.9800
ST10	201	70-1629	PCB MHP/OH 1500 HDF120	33	131000033	STD	24.0000	1.7091	41.0184
ST10	201	70-1630	PCB MSP/MHP/OS/OH 600HDF120	33	131000033	STD	10.0000	2.5215	25.2150
ST10	201	70-1636	#PCB MQ CNSL BUTTON W NG PLUS	33	131000033	STD	24.0000	20.8679	500.8296
ST10	201	70-1660	#PCB OPTIO INTERCONNECT BD.	33	131000033	STD	276.0000	2.8802	794.9352
ST10	201	70-1669	*OBOS*(USE 70-1882) PCB STRAND CIC96 3-723200-010	33	131000033	STD	30.0000	31.1522	934.5660
ST10	201	70-1670	PCB STRAND LCD Front Panel 3-723209-010	33	131000033	STD	135.0000	2.7641	373.1535
ST10	201	70-1693	#PCB STRAND OUTLOOK KEYPAD CNTLR	33	131000033	STD	12.0000	31.3652	376.3824
ST10	201	70-1705	#PCB DUAL " F " DIMMER - 120V & 277V	33	131000033	STD	101.0000	24.0118	2,425.1918
ST10	201	70-1714	#PCB NTELLISIGHT RELAY POWER PACK	33	131000033	STD	144.0000	2.6059	375.2496
ST10	201	70-1715	#PCB DUAL SCR VA / HDF 277V DIMMER	33	131000033	STD	9.0000	17.0383	153.3447
ST10	201	70-1718	#PCB QUAD VA 277V DIMMER	33	131000033	STD	37.0000	10.0225	370.8325
ST10	201	70-1726	#PCB RELAY PANEL INTERCONNECT	33	131000033	STD	40.0000	3.9668	158.6720
ST10	201	70-1735	#PCB STRAND PALETTE VL - EXT KEY PAD BOARD	33	131000033	STD	66.0000	5.2434	346.0644
ST10	201	70-1748	#PCB STRAND N21 LCD RM R1 3-723241-020	33	131000033	STD	576.0000	0.6330	364.6080
ST10	201	70-1750	PCB STATUS REPORT NG BOARD	33	131000033	STD	412.0000	1.6142	665.0504
ST10	099	70-1778	#PCB Single Relay Power Pak PCB	33	131000033	STD	1.0000	1.1605	1.1605
ST10	099	70-1839	#PCB,STR P DMR,5KW IGBT AC2	33	131000033	STD	10.0000	9.0730	90.7300
ST10	099	70-1848	#PCB A21/OPT AC2 DUAL 277 IGBT D MMER	33	131000033	STD	10.0000	18.4836	184.8360
ST10	099	70-1850	#PCB A21/OPT AC2 DUAL 120/240V IGBT DIMMER	33	131000033	STD	100.0000	10.8560	1,085.6000
ST10	099	70-1863	#PCB LIGHT PACK LED 150 POWER BOARD	33	131000033	STD	200.0000	1.8568	371.3600
ST10	099	70-1869	#PCB LIGHT PACK LED 150 DMX BOARD	33	131000033	STD	140.0000	1.2660	177.2400
ST10	099	70-1884	*DISC*#PCB PL1 W RELESS DMX NTERCONNECT BOARD U/G	33	131000033	STD	30.0000	3.1500	94.5000
ST10	099	70-1896	#PCB C21/AE IFACE BOARD	33	131000033	STD	72.0000	2.0467	147.3624

ST10		099		70-1902	#PCB PALETTE USB HUB- FACE/PWR CNTRL BRD	33	131000033	STD		22.0000	24.2545	533.5990
ST10		099		70-1937	#HYP M DI SMPTE INTERFACE BOARD	33	131000033	STD		180.0000	3.0068	541.2240
ST10		099		70-1938	#PCB, HYPERION 12V POWER DISTRIBUTION BOARD	33	131000033	STD		36.0000	3.3866	121.9176
ST10		099		70-1939	#PCB, HYPERION MINI USB HUB	33	131000033	STD		158.0000	4.5154	713.4332
ST10		099		70-1944	#PCB NEO ENCODER BOARD	33	131000033	STD		111.0000	12.2908	1,364.2788
ST10		099		70-1951	#PCB, NEO MINI DMX BOARD	33	131000033	STD		47.0000	4.6737	219.6639
ST10		099		70-1957	#PCB, DMX MALE CONNECTOR BOARD	33	131000033	STD		798.0000	0.2163	172.6074
ST10		099		70-1960	#PCB NEO PROGRAMMING BOARD UPGRADE	33	131000033	STD		3.0000	12.9660	38.8980
ST10		099		70-1961	#PCB NEO PLAYBACK BOARD UPGRADE	33	131000033	STD		12.0000	14.7848	177.4176
ST10		099		70-1962	#PCB, PLR DISPLAY CONTROLLER BOARD	33	131000033	STD		44.0000	1.6447	72.3668
ST10		099		70-1986	#PCB, NEO AAEON USB FACE BOARD	33	131000033	STD		192.0000	0.6330	121.5360
ST10		099		70-1987	#PCB NEO AUDIO BOARD	33	131000033	STD		150.0000	0.6330	94.9500
ST10		201		71-0451	CABLE FLAT 10 CONDUCTOR 3M	33	131000033	STD		2,400.0000	0.0216	51.8400
ST10		201		71-0488	*DISC* W RE 10G WHT UL1015	33	131000033	STD		1,800.0000	0.0252	45.3600
ST10		201		71-0687	#WIRE, 12AWG SOLID CORE INSULATED, 600V, 105C	33	131000033	STD		1,000.0000	0.5908	590.8000
ST10		099		71-0768	#WIRE, 12G BRN 125C 600V BULK, UL3173	33	131000033	STD		2,500.0000	0.1093	273.2500
ST10		099		71-0769	#WIRE, 12G, GRAY, 125C, 600V BULK, UL3173	33	131000033	STD		1,000.0000	0.1088	108.8000
ST10		099		71-0779	*DISC* #WIRE, 10GA, YEL, STRND, 125C, 600V, UL3173	33	131000033	STD		600.0000	0.4017	241.0200
ST10		099		71-0819	WIRE, 28AWG BLUE, 19/40, TYPE ET	33	131000033	STD		150.0000	0.1583	23.7450
ST10		201		71.2529.0120	LAMP, PHILIPS 1200W 120V, GX9 5	33	131000033	STD		122.0000	37.7690	4,607.8180
ST10		201		74.1098.0004	#SWITCH TACT 6MM SEALED	33	131000033	STD		303.0000	0.2922	88.5366
ST10		201		74.1110.0002	#SWITCH ROLL NG BALL TILT	33	131000033	STD		4,000.0000	1.2027	4,810.8000
ST10		201	Y	80-0011	*OBS USE 80-0179* BOX 1PK ZPR-3 REMOTE	33	131000033	STD		170.0000	0.3959	67.3030
ST10		099		80-0262	13.5 x 13.5 x 7.5	33	131000033	STD		232.0000	0.9179	212.9528
ST10		099		80-0264	BOX, SH PPING, TOP, NEO CONSOLE	33	131000033	STD		25.0000	8.0075	200.1875
ST10		099		80-0265	BOX, SH PPING, BOTTOM, NEO CONSOLE	33	131000033	STD		13.0000	3.5870	46.6310
ST10		201		80-180-4160-00	*OBS* use -01, PCB, SL600 LINEAR-CN1, FR4 40X47X1.6MM	33	131000033	STD		790.0000	0.1652	130.5080
ST10		201		80-270-4880-00	PCB, RAMA-DRIVER-SO, BLU, DBL-S DED, FR4 45X26.5X1.6MM	33	131000033	STD		398.0000	0.2406	95.7588
ST10		201		80-280-4880-00	PCB, RAMA-DRIVER-CN, BLU DBL SIDED, FR4 44X27 5X1.6MM	33	131000033	STD		350.0000	0.2147	75.1450
ST10		201		80-330-4880-00	PCB, RAMA-DRIVER-LED, SNGL LYR, WHT, Cu, 28X38X1.6MM	33	131000033	STD		1,330.0000	2.0674	2,749.6420
ST10		201		80-411-4880-00	PCB, RAMA-DRIVER-MKII, BLU, Cu, FR4 77X40X1.6MM	33	131000033	STD		30.0000	3.1960	95.8800
ST10		201		80-440-4880-00	PCB, RAMA-DRIVER-DRIVE, BLUE, FR4 77X40X1.6MM	33	131000033	STD		980.0000	0.9508	931.7840
ST10		201		80-460-4110-02	PCB, 600 WASH LIGHT-DSP BD, 80X64X1.6MM, BLUE	33	131000033	STD		6,228.0000	1.5937	9,925.5636
ST10		201		82-0212	LABEL NSIGHT LENS STICKER WH	33	131000033	STD		1,023.0000	0.0675	69.0525
ST10		201	Y	82-2159	*OBS(use 82-3005)* LABEL COMM-BACKBOX LS SMALL	33	131000033	STD		1.0000	1.2660	1.2660
ST10		201		82-2193	LABEL, UL OPT-42000	33	131000033	STD		500.0000	0.3798	189.9000
ST10		201		82-2465	LABEL, UL, 74275 277V	33	131000033	STD		1,000.0000	0.4326	432.6000
ST10		099		82-2641	LABEL, LSW ENCLOSURE, "THIS SIDE UP"	33	131000033	STD		200.0000	0.4642	92.8400
ST10		201	Y	82-280-5900-00	ASSY, 500ML, USB	33	131000033	STD		70.0000	12.6804	887.6280
ST10		099		82-2838	LABEL, BLANK, WHITE .655" x .205", 2 ACROSS RCR	33	131000033	STD		30,000.0000	0.0022	66.0000
ST10		201	Y	82-330-4880-00	ASSY, RAMA-DRIVER-LED WARM WHITE	33	131000033	STD		85.0000	13.9630	1,186.8550
ST10		099		82-330-6091-00-ST	ASMB PCB PUNCHLITE 220 RGB AMBER LED - STRAND	33	131000033	STD		373.0000	241.7322	90,166.1106
ST10		201		82-411-7290-00-ST	ASMB, VL 800 BEAML NE-MOTOR	33	131000033	STD		42.0000	61.1272	2,567.3424
ST10		201		82-440-6760-00	*DISC* ASSY, TV FRESNEL HIGH POWER-DRIVER	33	131000033	STD		10.0000	84.4830	844.8300
ST10		201	Y	82-470-5900-00	ASSY, 500ML, IO	33	131000033	STD		15.0000	59.4521	891.7815
ST10		201		83-4784	LABEL 750W BAKPAK BOTTOM	33	131000033	STD		319.0000	0.1498	47.7862
ST10		201		84-0028	BAG PLASTIC 3 5X6 COMPLI 1 GAN	33	131000033	STD		1.0000	0.0915	0.0915
ST10		201		84-0029	BAG PLASTIC 5 375X6 COMPLI 2G	33	131000033	STD		1,500.0000	0.0190	28.5000
ST10		201		84-0031	BAG PLASTIC 5 375X10 COMPLI 4G	33	131000033	STD		6,750.0000	0.0369	249.0750
ST10		201		84-0048	BAG PLASTIC 5 375X6 2GANG BLNK	33	131000033	STD		5,000.0000	0.0295	147.5000
ST10		201		85-1204	CLAM CARD P&S SCMC5	33	131000033	STD		972.0000	0.3904	379.4688
ST10		201		85-5548	OBSOLETE, USE 85-6335	33	131000033	STD		1.0000	2.4360	2.4360
ST10		201		88-0005	CLAMPACK DECORA	33	131000033	STD		800.0000	0.1899	151.9200
ST10		L004		88.9701.0039	39 LED ARRAY	33	131000033	STD		305.0000	39.1300	11,934.6500
ST10		201		90-2172-ST	#BD ASMB OPTIO DUAL SCR 120V	33	131000033	STD		72.0000	80.1585	5,771.4120
ST10		201		90-2295-ST	#BD ASMB, C21PROCESSOR, BACKPLANE, 3-723213-01(ST)	33	131000033	STD		246.0000	17.3698	4,272.9708
ST10		201		90-2298-ST	#BD ASMB OPTIO / A21 DUAL FAM 120V	33	131000033	STD		87.0000	106.2918	9,247.3866
ST10		201		90-2303-ST	#BD ASMB, TOP R21RACK INTERFACE BD.	33	131000033	STD		107.0000	60.2450	6,446.2150
ST10		201		90-2309-ST	#BD ASMB, PHT SENS RECT	33	131000033	STD		60.0000	28.6669	1,720.0140
ST10		099		90-2323-ST	#BD ASMB, PROC C21/EC21 96WAY	33	131000033	STD		150.0000	224.6173	33,692.5950

ST10		099		90-2327-ST	#BD ASM AV RELAY INTERFACE - NOT FOR SALE	33	131000033	STD		129.0000	41.7180	5,381.6220
ST10		099		90-2352-ST	BD ASMB, STR P IGBT 2.4/2.5KW AC2 DIMMER	33	131000033	STD		72.0000	114.9505	8,276.4360
ST10		099		90-2357-ST	#BD ASMB, VNII SMART JACK BOARD	33	131000033	STD		159.0000	10.9213	1,736.4867
ST10		099	Y	90-2359	BD ASMB, C21/EC21 5KW IGBT AC2 DIMM	33	131000033	STD		10.0000	96.3961	963.9610
ST10		099		90-2363-ST	#BD ASMB, S21 STRIP DMX NTRFC	33	131000033	STD		185.0000	64.1271	11,863.5135
ST10		099		90-2369-ST	#BD ASMB, S21 HEADEND DISPLAY	33	131000033	STD		196.0000	83.2874	16,324.3304
ST10		099		90-2376-ST	BD, ASMB, A21/OPTIO AC2 DUAL IGBT 120/240V DIM	33	131000033	STD		340.0000	136.3358	46,354.1720
ST10		099		90-2397-ST	#BD ASMB, S21 STRIP DMX NTRFC W/PORT	33	131000033	STD		224.0000	53.0518	11,883.6032
ST10		099		90-2404-ST	BD ASMB, S21/ES21 LED HEADEND DISPLAY	33	131000033	STD		515.0000	82.7163	42,598.8945
ST10		099		90-2406-ST	#ASSY PCB, THRU-HOLE C/C C21/EC21 96 WAY UPGRADE	33	131000033	STD		55.0000	213.6460	11,750.5300
ST10		099	Y	90-2423	#ASSY,C21/AE UPGRADE THRU HOLE	33	131000033	STD		72.0000	86.7168	6,243.6096
ST10		099	Y	90-2425	#ASSY,C21/AE INTERFACE THRU HOLE TOP	33	131000033	STD		110.0000	31.8520	3,503.7200
ST10		099	Y	90-2433	*DISC* #BD ASMB, TOUCH SCREEN V/C IFACE	33	131000033	STD		13.0000	28.9975	376.9675
ST10		099		90-2433-ST	*DISC* #BD ASMB, TOUCH SCREEN V/C IFACE	33	131000033	STD		40.0000	28.9975	1,159.9000
ST10		099		90-2436-ST	BD ASMB, VLD 240V/120V AC2 IGBT	33	131000033	STD		72.0000	79.3792	5,715.3024
ST10		099	Y	90-2437	#ASMB, THRU HOLE, C21 TEST LED BOARD	33	131000033	STD		5.0000	54.3488	271.7440
ST10		099		90-2450-ST	#BD ASMB, LSWMSTR RCM CONTROL	33	131000033	STD		40.0000	138.2703	5,530.8120
ST10		099		90-2458-ST	#ASSY PCB, THRU-HOLE EMERGENCY DMX SWITCH/LED BD	33	131000033	STD		12.0000	38.6908	464.2896
ST10		099	Y	90-2459	#BD ASMB, HYPERION PROGRAMMING	33	131000033	STD		90.0000	145.2082	13,068.7380
ST10		099	Y	90-2464	#ASMB, THRU HOLE, HYPERION 12V POWER DISTR BUTION	33	131000033	STD		97.0000	26.1060	2,532.2820
ST10		099	Y	90-2467	#ASMB, THRU HOLE HYPERION MINI-USB HUB REV B	33	131000033	STD		41.0000	94.6119	3,879.0879
ST10		099		90-2479-ST	#BD ASMB, NEO RACK TOUCH DISP CNTLR	33	131000033	STD		35.0000	188.3008	6,590.5280
ST10		099		90-2483-ST	ASSY PCB, THRU-HOLE A21 UL924 SURGE PROTECT BOARD	33	131000033	STD		13.0000	4.5930	59.7090
ST10		099		91-0567	*DISC* (SEE 86-1380) CABLE ASMB, LSW P.S. NPUT	33	131000033	STD		1,099.0000	2.7430	3,014.5570
ST10		099		91-0571	#WIRE ASMB, C21/EC21 A OR B NEUTRAL IN	33	131000033	STD		75.0000	2.3843	178.8225
ST10		099		91-0572	#WIRE ASMB, C21/EC21 LOAD A OUTPUT	33	131000033	STD		4.0000	3.4836	13.9344
ST10		099		91-0575	#WIRE ASMB, C21/EC21 LOAD B NEUTRAL	33	131000033	STD		51.0000	3.4857	177.7707
ST10		099		91-0576	#WIRE ASMB, C21/EC21 LINE A OUT	33	131000033	STD		4.0000	3.2262	12.9048
ST10		099		91-0577	#WIRE ASMB, C21/EC21 NEUTRAL A	33	131000033	STD		19.0000	3.1745	60.3155
ST10		099		91-0578	#WIRE ASMB, C21/EC21 LINE B OUT	33	131000033	STD		18.0000	3.1291	56.3238
ST10		099		91-0579	#WIRE ASMB, C21/EC21 NEUTRAL B	33	131000033	STD		18.0000	3.1291	56.3238
ST10		099		91-0596	WIRE ASMB, EC21 5K, BKR TO PCB NEUTRAL	33	131000033	STD		88.0000	1.4876	130.9088
ST10		099		91-0597	WIRE ASMB, EC21 5K, BKR TO PCB L NE	33	131000033	STD		35.0000	2.5004	87.5140
ST10		099		91-0598	WIRE ASMB, EC21 5K, PCB LOAD TO LOADOUT	33	131000033	STD		135.0000	2.2894	309.0690
ST10		099		91-0599	WIRE ASMB, C21, 120V, 5K, AC IN TO BKR	33	131000033	STD		73.0000	1.2977	94.7321
ST10		099		91-0600	WIRE ASMB, C21, 120V, 5K, BKR TO PCB L NE IN	33	131000033	STD		72.0000	1.2977	93.4344
ST10		099		91-0601	WIRE ASMB, C21, 120V, 5K, PCB LOAD, OUTPUT	33	131000033	STD		73.0000	1.2977	94.7321
ST10		099		91-0606	CABLE ASMB, HEADEND DB-9 TO DB-9	33	131000033	STD		28.0000	5.1168	143.2704
ST10		099		91-0607	WIRE ASMB, EC21 LOAD A NEUTRAL	33	131000033	STD		34.0000	2.4054	81.7836
ST10		099		91-0629	#WIRE ASMB, C21/EC21 LOAD B OUTPUT	33	131000033	STD		18.0000	3.5205	63.3690
ST10		099		91-0660	WIRE ASMB, EC21 #10 17.5" BLACK	33	131000033	STD		38.0000	2.3421	88.9998
ST10		099		91-0661	WIRE ASMB, EC21 #10 17.5" BROWN	33	131000033	STD		1.0000	2.3421	2.3421
ST10		099		91-0671	#CABLE, RS232 MALE TO FEMALE 9 PIN BLACK	33	131000033	STD		5.0000	4.5154	22.5770
ST10		099		91-0743	#CABLE, USB, MALE TO MALE TYPE A 24IN (PNL MT)	33	131000033	STD		80.0000	5.0113	400.9040
ST10		099		91-0744	TRACKBALL TO KEYBOARD PCB	33	131000033	STD		50.0000	3.6820	184.1000
ST10		099		91-0747	CABLE, NEO, DISTRO TO MOTHER BRD	33	131000033	STD		19.0000	6.3511	120.6709
ST10		099		91-0764	CABLE HARNESS, NEO KEYBOARD PANEL	33	131000033	STD		20.0000	36.2076	724.1520
ST10		099		91-0778	CABLE ASMB, PLR LED NPUT	33	131000033	STD		341.0000	6.3300	2,158.5300
ST10		099		91-0822	CABLE, SWITCHCOILS, NEUTRAL, 76XXXBP1R	33	131000033	STD		634.0000	1.5825	1,003.3050
ST10		099		91-0823	CABLE, SWITCHCOILS, NEUTRAL, SWITCH, 76XXXBP1R	33	131000033	STD		576.0000	1.5825	911.5200
ST10		099		91-0834	CABLE, AUDIO, NEO CONSOLE	33	131000033	STD		16.0000	12.7550	204.0800
ST10		099		91-0840	CABLE ASMB, NEO PAN BASE HARNESS	33	131000033	STD		66.0000	52.3175	3,452.9550
ST10		099		91-0841	CABLE, NEO, LEFT LITTLITE WITH MTG PLATE	33	131000033	STD		82.0000	7.8070	640.1740
ST10		699		913713227595	PID 25 R h550/01 PLAT NUM 25R DRIVER	33	131000033	STD		2.0000	18.5153	37.0306
ST10		099	Y	94-2292	*DISC* #BD ASMB SM, PL3/5 PAN/TILT SNGL RJ45	33	131000033	STD		10.0000	14.2309	142.3090
ST10		099		94-2384-ST	*DNS* BD ASMB SM, MULTI-FUNCTION PROCESSOR-STRAND	33	131000033	STD		1,000.0000	59.0315	59,031.5000
ST10		099	Y	94-2436	#ASMB, SMT,TOP, NEO PROGRAMM NG (NEW CONN)	33	131000033	STD		4.0000	64.2935	257.1740
ST10		099	Y	94-2486	BD ASMB SM TOP C21 ETHERNET BOARD UPGRADE	33	131000033	STD		8.0000	22.1767	177.4136
ST10		C020	Y	95243	*DISC* BACKBOX KIT FOR FL MT 95242A OR B	33	131000033	STD		4.0000	56.6865	226.7460
ST10		C020	Y	95244	*DISC* BACKBOX KIT FOR SURF MT 95242B	33	131000033	STD		6.0000	60.1889	361.1334

ST10		302		95481	*OBS* COVER, CONSOLE MED PALETTE	33	131000033	STD		1.0000	10.7610	10.7610
ST10		302		95482	*OBS* COVER, CONSOLE LARGE PALLETE	33	131000033	STD		1.0000	10.3496	10.3496
ST10		302		95483	*OBS* COVER, CONSOLE LG. LIVE & VL	33	131000033	STD		2.0000	10.8675	21.7350
ST10		302		95485	*OBS* COVER, CONSOLE CLASSIC LP	33	131000033	STD		74.0000	9.1785	679.2090
ST10		099		96-0539	#ADAPTER, USB TO RS232	33	131000033	STD		5.0000	17.9350	89.6750
ST10		099		96-0555	16GB FLASH DRIVE WITH VL/STR LOGO	33	131000033	STD		91.0000	5.4122	492.5102
ST10		099		96-0563	*DNS* 7" TCHSCRN BLK CUSTOM BEZ, 12VDC@3A	33	131000033	STD		20.0000	782.8100	15,656.2000
ST10		C016		96-0566-ST	#TRACK-BALL USB/PS2 - STRAND	33	131000033	STD		45.0000	189.9000	8,545.5000
ST10		099		96-0577	*DNS UPGRADED 15 INCH TOUCHSCREEN	33	131000033	STD		4.0000	#####	4,367.7000
ST10		099		96-0578	POWER SUPPLY, PALETTE, UPGRADED	33	131000033	STD		11.0000	93.6207	1,029.8277
ST10		Cust	Y	96511	RECEPTACLE STN,RJ45 CAT 5	33	131000033	STD		8.0000	46.0157	368.1256
ST10		L001		ACCELE009	ACCLAIM US LAMPHOLDER GY,GZ9 5, use 15-007-0078-00	33	131000033	STD		9.0000	15.6457	140.8113
ST10		409		ACCEXT001	ACCLAIM EXTRUSION,ACCLENS SL DE AL 6060-T5 L=1.8M	33	131000033	STD		980.0000	3.6907	3,616.8860
ST10		409	Y	ACCEXTCLIPW	PL1 PROFILE DOOR CLIP, WHITE	33	131000033	STD		12.0000	9.4528	113.4336
ST10		407		ACCPLOA021	use 61-600-0332-00, PLA ACC FRNT MOULDING	33	131000033	STD		10.0000	9.4500	94.5000
ST10		407		ACCREF001	*DISC* use 60-800-1014-00, REF ACC FR/PC	33	131000033	STD		1.0000	2.8200	2.8200
ST10		L001		ACCREFLSKITUS	ACCLAIM RETROFIT ASMB LAMP SOCKET US	33	131000033	STD		7.0000	40.6492	284.5444
ST10		409		ACCSHT102	SHUTTER PLATE REAR, SELECON	33	131000033	STD		1,100.0000	0.6615	727.6500
ST10		409		ACCXLTRMWB	LT DOOR EXTRUSION, WHITE	33	131000033	STD		14.0000	6.3195	88.4730
ST10		450		ARLEDY01120	*OBS* AUREOL SPOT ELEC. DIMMER 50W 120V WHITE	33	131000033	STD		1.0000	96.6900	96.6900
ST10		305		CB/OC60131	ROTATOR BEAR NG (X4)	33	131000033	STD		1,344.0000	0.5275	708.9600
ST10		305		CB/OC60222	KNOB, LAMP FOCUS	33	131000033	STD		64.0000	0.8480	54.2720
ST10		305		CB/6-187003-020	HANDLE TEE 5/16-18 MOLDED	33	131000033	STD		153.0000	1.8885	288.9405
ST10		409		COMELE052	*OBS* TERMINAL Male QC HiTemp	33	131000033	STD		15.0000	0.0844	1.2660
ST10		305		CT/5633	*OBS* - (USE CT/5981 & CT/5638)CT PANEL MT ANTENNA	33	131000033	STD		3.0000	122.2956	366.8868
ST10		305		DB/OC60209	BURNER SPACER	33	131000033	STD		9.0000	1.4243	12.8187
ST10		305		DM/OC60206	DIAPHRAGM FIELD STOP	33	131000033	STD		722.0000	0.5170	373.2740
ST10		305		DUMMY-OPULENT-ST	DUMMY PART # FOR OPULENT NVENTORY - STRAND	33	131000033	STD		254,000.0000	1.0000	254,000.0000
ST10		305		EM/OC60205	RETAINER PIN	33	131000033	STD		190.0000	0.7311	138.9090
ST10		305		FB/OC60110	REAR LENS CARRIER CA	33	131000033	STD		72.0000	2.0800	149.7600
ST10		305		G/1009	eDIN RDM SPLITTER 4 OUT PATHWAY	33	131000033	STD		2.0000	335.4900	670.9800
ST10		409		GA100UL-3	NORDIC ALUMINUM GLOBAL TRAC PRO, WHITE	33	131000033	STD		37.0000	11.7422	434.4614
ST10		404		LUISM001	HUI/LUI - Wire Safety Mesh to replace glass	33	131000033	STD		10.0000	3.1650	31.6500
ST10		305		NKB1-70-1933-R	NEO KEYBOARD 1 RUBBER	33	131000033	STD		112.0000	12.3857	1,387.1984
ST10		305		NKB2-70-1934-R	NEO KEYBOARD 2 RUBBER	33	131000033	STD		82.0000	9.2735	760.4270
ST10		305		NKB3-70-1935-RL	NEO KEYBOARD 3 RUBBER (LARGE)	33	131000033	STD		48.0000	49.3529	2,368.9392
ST10		305		NKB3-70-1935-RM	NEO KEYBOARD 3 RUBBER (MEDIUM)	33	131000033	STD		148.0000	24.9402	3,691.1496
ST10		305		NKB3-70-1935-RS	NEO KEYBOARD 3 RUBBER (SMALL)	33	131000033	STD		286.0000	11.2252	3,210.4072
ST10		305		NKB4-70-1936-R	NEO KEYBOARD 4 RUBBER	33	131000033	STD		147.0000	1.8779	276.0513
ST10		407		PACLOOM002	LOOM PAC 1000W GY9.5	33	131000033	STD		5.0000	18.3043	91.5215
ST10		407		PACPLA033	PLA PAC Yoke Tilt Bolt Cover	33	131000033	STD		158.0000	0.3060	48.3480
ST10		407		PACPLA044	PLA PAC Lamphouse Wedge	33	131000033	STD		2.0000	0.2532	0.5064
ST10		407		PACREF001	*OBS* REF PAC 1228	33	131000033	STD		3.0000	8.5300	25.5900
ST10		407		PACSH025	SHT PAC GoboHolder Cover PA	33	131000033	STD		1.0000	1.3821	1.3821
ST10		L004		PLCYCPLA103	YOKE	33	131000033	STD		451.0000	5.3278	2,402.8378
ST10		409		PLCYCPLA104	YOKE LOCKOFF COVER	33	131000033	STD		225.0000	0.8440	189.9000
ST10		409		PLCYCPLA105	YOKE COVER	33	131000033	STD		550.0000	0.8440	464.2000
ST10		LG10		R24.9690.0570	REPA RED, VLX LED DRIVER BOARD	33	131000033	STD		3.0000	0.0000	0.0000
ST10		88		R63341	REPA RED VISION.NET SMART JACK	33	131000033	STD		1.0000	0.0000	0.0000
ST10		88		R74195	REPA RED A21 QUAD 2400W NON DIM 120V	33	131000033	STD		1.0000	0.0000	0.0000
ST10		87		R75091	REP R RACK 12 IGBT 20ACB TWO SOCO OUT	33	131000033	STD		1.0000	0.0000	0.0000
ST10		C006		R76520-0001	REPA RED C21 96CH PROCESSOR	33	131000033	STD		1.0000	0.0000	0.0000
ST10		88		R90-2337	REPA RED CONTACT/OPTIO DISPLAY PCB	33	131000033	STD		1.0000	0.0000	0.0000
ST10		88		R95-2395	REPA RED S21 DIMMER MODULE	33	131000033	STD		1.0000	0.0000	0.0000
ST10		88		R95242B	REPA RED WALLMOUNT TOUCHSCREEN 7" CHARCOAL	33	131000033	STD		1.0000	0.0000	0.0000
ST10		L002		RAPLA004	FRONT COLOR LID (USE NEW PN 61-500-0360-00)	33	131000033	STD		11.0000	2.3210	25.5310
ST10		407		RAREF001	REF RA FR/PC	33	131000033	STD		2.0000	6.8850	13.7700
ST10		305		SAA-ASGL	SAFETY GLASS ACCLAIM ASTRAL	33	131000033	STD		1.0000	4.9269	4.9269
ST10		451		SDPCF	DISPLAY PROFILE COLOUR FRAME FOR PLASTIC FILTERS	33	131000033	STD		8.0000	2.4476	19.5808
ST10		409		SPXPLOA020	SPX/ACX Mark 2 Rear Module Ret	33	131000033	STD		29.0000	1.0128	29.3712

ST15	201		01-010-0067-00	SMD MCU STM32F103RCT6 LQFP64 ST (RoHS)	33	131000033	STD		154.0000	1.9487	300.0998
ST15	201		01-010-0077-00	SMD IC <MFR P/N:LM3S6911-IQC50-A2 MFR:Texas Instru	33	131000033	STD		30.0000	21.9651	658.9530
ST15	201		01-011-0021-00	SMD IC AT24C512C-SSHD-T (AT24C512BN-SH25-T) SO-8 (33	131000033	STD		350.0000	0.4725	165.3750
ST15	201		01-020-0016-00	SMD IC LM75CIM-5 M08A(SOP-8) <YPOC 700> National S	33	131000033	STD		850.0000	0.8104	688.8400
ST15	201		01-021-0041-00	SMD MC33063ADR SOIC-8 monolithic regulator -40~85*	33	131000033	STD		850.0000	0.1530	130.0500
ST15	201		02-007-0034-00	PH SMD RES RCT05 1K5JLF 1 5K OHM 0805 1	33	131000033	STD		1,800.0000	0.0008	1.4400
ST15	201		02-007-0114-00	SMD RES RCT05 3K6JLF 3 6K OHM 0805 1 / 8W 5% surfa	33	131000033	STD		4,000.0000	0.0018	7.2000
ST15	201		02-007-0207-00	SMD RES CS05 0R33JF 1 / 8W 0.33 OHM 0805 5% TCR ±	33	131000033	STD		4,000.0000	0.1277	510.8000
ST15	201		02-007-0241-00	SMD RES 10 OHM 1W 5% 2512 TAPE (RoHS)	33	131000033	STD		1,200.0000	0.0577	69.2400
ST15	201		02-007-0453-00	SMD,RES,0.43 OHM 1 / 4W 1206 1%	33	131000033	STD		60.0000	0.0106	0.6360
ST15	201		02-007-0471-00	SMD RES 51K OHM 1W 2512 5% surface resistivity Siz	33	131000033	STD		4,000.0000	0.0159	63.6000
ST15	201		05-004-0013-00	SMD,TRANSISTOR,BC817-25,NPN,SOT-23,IC=600MA	33	131000033	STD		60.0000	0.0100	0.6000
ST15	305		06-003-0010	*DISC* FADER, 100 & 200 CONSOLE	33	131000033	STD		3.0000	0.8440	2.5320
ST15	305		07-005-0066-00	RELAY GEN PURPOSE SPDT 16A 24VDC	33	131000033	STD		486.0000	1.1827	574.7922
ST15	201		08-002-0136-00	FAN,500FX ,DBA14025B24H-NGLO (25)	33	131000033	STD		1.0000	3.0379	3.0379
ST15	201		10-011-0152-00	PSU SWITCHING POWER SUPPLY, PS-35-24	33	131000033	STD		16.0000	13.8838	222.1408
ST15	201		11-001-0079-00	SWITCH,POWER,SW,SC987-D8,3A/36VDC	33	131000033	STD		35.0000	3.9849	139.4715
ST15	305		11-008-0008-00	BREAKER, 10A, TRP CRV C, 230VAC, 4.5kA	33	131000033	STD		590.0000	2.2464	1,325.3760
ST15	099		11510-LT.01	10° LENS TUBE FOR USE WITH ULTA FOR SPX LED & PLS	33	131000033	STD		146.0000	87.7500	12,811.5000
ST15	201		15-007-0076-00	NZ [PACLE001] LAMPBASE TP-22 for 600w 968-43339 (33	131000033	STD		89.0000	7.6073	677.0497
ST15	201	Y	15-007-0087-00	ASSY,WHT LAMP SOCKET WHIGH TEMP CERAM,L=550MM	33	131000033	STD		33.0000	15.4074	508.4442
ST15	201	Y	15-007-0089-00	ASSY, LAMP SOCKET, FEMALE TERMINALS,L=510MM	33	131000033	STD		47.0000	12.2178	574.2366
ST15	201		16-001-0032-00	HEADER,PIN,DBL ROW,2X40P,H2 5	33	131000033	STD		506.0000	0.1342	67.9052
ST15	201		16-001-0105-00	HEADER, A2001WV-04P1, 2.0MM, 4PIN, SNGL ROW, MALE,	33	131000033	STD		1,172.0000	0.0106	12.4232
ST15	201		16-001-0219-00	WIRE END TERMINAL,BLK,CE060012G,DPX-620	33	131000033	STD		190.0000	0.1226	23.2940
ST15	201		16-001-0241-00	HEADER,DIN,32P NX2 ROWS, MALE 90° 41612-264-M-W	33	131000033	STD		563.0000	0.4466	251.4358
ST15	201		16-001-0267-00	HEADER,2.54DC2-40P, 20PINX2,BLK,MALE, 2.54 HORN	33	131000033	STD		125.0000	0.4415	55.1875
ST15	201		16-001-0270-00	HEADER, 2.54DC2-20P, 10PINX2 BLK MALE	33	131000033	STD		150.0000	0.2429	36.4350
ST15	201		16-001-0347-00	HEADER,30P NX2,DBLMALECONNECT,	33	131000033	STD		737.0000	0.4195	309.1715
ST15	201		16-002-0065-00	CONN.,TERMINAL,3P N,H2500-03,WHT	33	131000033	STD		52,258.0000	0.0081	423.2898
ST15	201		16-002-0075-00	CONN., WHT, 11P N, 2.0MM, A2001H-11P	33	131000033	STD		1,837.0000	0.0153	28.1061
ST15	201		16-002-0084-00	CRIMP PIN, ROD TYPE, YELLOW, 10AWG, PTV5-13V	33	131000033	STD		2,944.0000	0.0697	205.1968
ST15	201		16-002-0109-00	TERMINAL,LUG,M6 SPADE,CRIMP,SC6-6	33	131000033	STD		426.0000	0.3079	131.1654
ST15	201		16-002-0123-00	R NG, LUG, 10-6AWG, M6, SPADE TERM CRIMP	33	131000033	STD		847.0000	0.1906	161.4382
ST15	201		16-003-0075-01	TERMINAL, MALE PLUG,KF2EDGV-5.08-3P,	33	131000033	STD		1,640.0000	0.0519	85.1160
ST15	201		16-003-0081-00	TERMINAL, 4PIN CONNECTED N L NE DS10-04P	33	131000033	STD		289.0000	0.5503	159.0367
ST15	201		16-003-0179-00	TERMINAL, BLUELINE CODE, RTB406-00-01-02, 600V/30A	33	131000033	STD		14.0000	0.4466	6.2524
ST15	301		16-003-0567-00	WALLRACK LOAD TERMINAL BLOCK, RTB404-01-M3	33	131000033	STD		1,528.0000	0.6107	933.1496
ST15	201		16-003-0625-00	TERMINAL CONNECTOR, BLACK, KF2EDG-3 5-2P, 8A	33	131000033	STD		701.0000	0.0884	61.9684
ST15	201		16-003-0626-00	TERMINAL, PLUGTYPE, MALE KF2EDG-3 5V-2P, 8A/300V	33	131000033	STD		778.0000	0.0402	31.2756
ST15	201		16-003-0653-00	TERMINAL, PLUG TYPE, KF2EDG-3.5V-3P, MALE 3 PIN	33	131000033	STD		563.0000	0.0857	48.2491
ST15	201		16-004-0481-00	CABLE ASMB, RELAY RACK, DATA	33	131000033	STD		1,741.0000	0.6973	1,213.9993
ST15	201		16-004-0784-00	CABLE ASMB, 3" 30X2 P N FLAT RIBBON	33	131000033	STD		79.0000	1.0458	82.6182
ST15	201		16-005-0098-00	SMD Header 2.0mm double double plastic pin <MFR P	33	131000033	STD		1,210.0000	0.1778	215.1380
ST15	201		16-005-0113-00	SMD Connector double female <MFR P / N: 232202-2X7	33	131000033	STD		23.0000	0.1145	2.6335
ST15	201		17-008-0114-00	Blue Flexible cable S=1.0 (Art.code 15603) 80° 30	33	131000033	STD		1,100.0000	0.6629	729.1900
ST15	201		17-008-0200-00	CABLE, GRAY, SNGLCORE, 10MM*, 600/1000V, 105C	33	131000033	STD		26.0000	1.4892	38.7192
ST15	201		17-008-0201-00	CABLE,8AWG, BLUE, UL1028 105C 600V/1000V	33	131000033	STD		168.0000	1.5307	257.1576
ST15	201		17-008-0373-00	CABLE,BLK,26AWG,105 °C,UL1007,18/0.10TC,HITEMP	33	131000033	STD		2,091.0000	0.1812	378.8892
ST15	201		17-012-5102-00	CABLE ASMB, 8AWG BLUE, 8 25"L, UL1015 600V 105C	33	131000033	STD		3.0000	5.2482	15.7446
ST15	201		18-002-0551-00	PCB,BBC-24-D,DBL S DED,FR4 220X109X1.6MM	33	131000033	STD		90.0000	3.0055	270.4950
ST15	201		18-002-0555-01	PCB BBC-24-SO <HASL> double-sided FR4 150X68X1.6mm	33	131000033	STD		100.0000	1.4399	143.9900
ST15	305		2-109755-010	BKT, ADAPTER N21 TO SN NODE BOX	33	131000033	STD		32.0000	7.9125	253.2000
ST15	301		2-110042-010	PROCESSOR PANIC EECO 732146	33	131000033	STD		13.0000	37.9800	493.7400
ST15	305		2-262-0201	SOFTBUSS PWR CBL 4/0 36IN	33	131000033	STD		2.0000	43.7403	87.4806
ST15	201		20-001-0008-00	FUSE,F1.5A 250V 5x20MM FAST FUSE UL / CSA CERT.	33	131000033	STD		150.0000	0.0752	11.2800
ST15	201		20-006-0009-00	SMD,FUSE,SMD1812P-075TF-33,RESETTABLE,750MA/30V	33	131000033	STD		300.0000	0.4537	136.1100
ST15	201		23-001-3263-01	CASE, BBC-24, AFTER BLK CONTROLLER SHELL MATE SECC	33	131000033	STD		70.0000	3.4710	242.9700
ST15	201		23-001-3264-01	CASE, BBC-24, CONTROLLER COVER, BLK	33	131000033	STD		20.0000	1.0033	20.0660
ST15	201		23-001-3265-01	CASE, BBC-24, LEFT FIXING PIECE, BLK	33	131000033	STD		94.0000	0.3851	36.1994

ST15	201		23-001-3266-01	CASE, BBC-24, RIGHT FIXING PIECE, BLK	33	131000033	STD	20.0000	0.3851	7.7020
ST15	201		23-001-3272-00	CONN BRACKET, C RCUIT BREAKER, 72mm LG	33	131000033	STD	724.0000	2.2888	1,657.0912
ST15	201		23-001-3276-02	CASE,BBC-24,PCB HOLDER,BLK,SECC,ASM-11	33	131000033	STD	88.0000	2.6776	235.6288
ST15	201		23-200-0031-03	CASE, BBC-24, CONTROLLER PANEL, BLK,1100FEED	33	131000033	STD	58.0000	4.9416	286.6128
ST15	201		24-005-2471-00	LABEL, NEUTRAL/CHANNEL 1-12, 160X20mm	33	131000033	STD	1,116.0000	0.0420	46.8720
ST15	201		24-005-2472-00	LABEL, CB STICKER, NUMBERS, RELAYRACK	33	131000033	STD	290.0000	0.4642	134.6180
ST15	201		24-005-2473-00	LABEL, CB STICKER, 10A, BLACK, RELAYRACK	33	131000033	STD	99.0000	2.7430	271.5570
ST15	201		24-005-2474-00	LABEL, CB STICKER, 10A, GRAY, RELAYRACK	33	131000033	STD	289.0000	0.1964	56.7596
ST15	201		24-005-2686-00	ADHESIVE,DBL-SIDED,TAPE,3MVHB4920,WHITE,W=8MM	33	131000033	STD	336.0000	0.2845	95.5920
ST15	201		25-006-0070-00	POST,MOUNTING,PCB,MD-12,A=12,B=5,UL94V-2,NYLON66	33	131000033	STD	1,000.0000	0.0423	42.3000
ST15	305		25-008-0047-00	PLASTIC COVER 42X18X3 1=1 < DC-1216-01P Rev1 0>	33	131000033	STD	40.0000	0.2003	8.0120
ST15	201		25-008-0176-00	DISPLAY COVER, ACRYLIC	33	131000033	STD	100.0000	0.2003	20.0300
ST15	201		25-008-0838-00	LENS, RA/1200 PC 150MM 6",RAMA-16RAPC-02C	33	131000033	STD	145.0000	21.6768	3,143.1360
ST15	201		25-016-0079-02	SPONGE,500ML,A330.1X104X2,DSTPRF,COTTON	33	131000033	STD	146.0000	0.5248	76.6208
ST15	201		25-016-0082-00	SPONGE,FLAPS,500ML,320X12X3MM,BLK,EVA,3M	33	131000033	STD	386.0000	0.1105	42.6530
ST15	201		25-016-0085-00	SPONGE,TOUCHSCRN DUSTPRF,500ML,POROM 1=1	33	131000033	STD	197.0000	0.5248	103.3856
ST15	201		25-016-0086-00	SPONGE,500ML,COTTON DUST,87X87X5MM	33	131000033	STD	108.0000	0.2071	22.3668
ST15	201		25-016-0088-00	SPONGE,500ML,B,330.1X98X2MM,BLK,DUST SPNG,COTTON	33	131000033	STD	10.0000	0.5248	5.2480
ST15	201		25-018-0036-01	COVER,PLASTIC,DCPLUG,BLK,ABS MTRL,H=7.5	33	131000033	STD	279.0000	0.0701	19.5579
ST15	201		25-020-0021-00	MARKER, CABLE, YELLOW LINE, MARKED 1, 1LARGE GEC-3	33	131000033	STD	750.0000	0.0113	8.4750
ST15	201		25-022-1026-00	TERMINAL RA L FASTENER	33	131000033	STD	10.0000	0.4022	4.0220
ST15	201		25-022-1993-00	SOCKET MNT ADJ. SPACER,PLA RA GX9.5, NZ-RAPLA019	33	131000033	STD	1,037.0000	0.3165	328.2105
ST15	201		25-023-0091-00	NZ[SPXSPR006] SPR SPX PEAK FLAT PULL SPRING <SPXLH	33	131000033	STD	1,200.0000	0.0396	47.5200
ST15	201	Y	27-001-1225-00	ASSY, KIT BBC-24-CON, WALLRACK	33	131000033	STD	44.0000	14.6911	646.4084
ST15	301		3-381423-020	HRNS ASSY,RIBBON CBL S NE 11IN	33	131000033	STD	268.0000	6.1401	1,645.5468
ST15	201		40-0256	HEADER 12P N 2MM 2ROW ELL PSE	33	131000033	STD	89.0000	0.6836	60.8404
ST15	201		40-0390	SKT F 24-18AWG CRIMP M-N-L	33	131000033	STD	109.0000	0.0589	6.4201
ST15	201		40-0503	RECEPT TWIST-LOCK NEMA L6-20R	33	131000033	STD	11.0000	16.7112	183.8232
ST15	201		40-0861	TERMINAL, BLK 9080-GRB6	33	131000033	STD	10.0000	1.6036	16.0360
ST15	201		40-0909	#HDR 2P AMP 640445-2	33	131000033	STD	851.0000	0.0475	40.4225
ST15	201		40-0938	#END CONN 2-POS MTA-100 22AWG	33	131000033	STD	100.0000	0.0667	6.6700
ST15	201		40-0986	CONN 30P .5MM	33	131000033	STD	1,900.0000	1.2027	2,285.1300
ST15	201		40-0988	CONN 8-0.1-RA	33	131000033	STD	169.0000	0.4554	76.9626
ST15	201		40-0989	#CONN,HEADER, RIGHT/ANGLE, 9POS 2.54MM,THRUHOLE	33	131000033	STD	10.0000	0.3060	3.0600
ST15	201		40-0992	#HEADER 5X2 0.100"	33	131000033	STD	52.0000	0.1277	6.6404
ST15	201		40-0993	HEADER 9-pin 0.1" SIP	33	131000033	STD	5.0000	0.1150	0.5750
ST15	201		40-1151	#HDR CONN VERT 4POS .100 TIN 640456-4	33	131000033	STD	84.0000	0.0644	5.4096
ST15	099		40-1251	TERMINAL BLOCK, (PHOENIX 1786200)	33	131000033	STD	30.0000	4.8621	145.8630
ST15	099		40-1265	#CONNECTOR,CEE17, IP44, 16A, ABL SURSUM F31S201	33	131000033	STD	158.0000	7.4694	1,180.1652
ST15	099		40-1664	#CONN HEADER 18POS .100" DL TIN	33	131000033	STD	18.0000	0.3955	7.1190
ST15	099		40-1720	#TERM BLOCK PLUG 2POS STR 5MM	33	131000033	STD	24.0000	0.6629	15.9096
ST15	201		41-0185	#SWITCH, DIP 4POS SIDE ACT R/A	33	131000033	STD	45.0000	0.5950	26.7750
ST15	201		41-0196	SW DIP-4/SM	33	131000033	STD	83.0000	0.4748	39.4084
ST15	201		41-0214	#SWITCH, TACT 6MM R/A TL1105 SHRT ACTUATOR	33	131000033	STD	45.0000	0.1894	8.5230
ST15	099		41-0300	#SWITCH TACT 4 X 3 MM	33	131000033	STD	500.0000	0.3587	179.3500
ST15	099		41-0318	SWITCH, ROCKER, 2POS, SPST, 20A 125V, 16A 250V	33	131000033	STD	79.0000	0.6462	51.0498
ST15	201		42-0114	PTC,RESETFUSE,3Ahold,16-20V,5.1Atrip,THRU-HOLE	33	131000033	STD	500.0000	0.2659	132.9500
ST15	201		43-0308	#CHOKE, QUAD 277V OPTIO/A21	33	131000033	STD	66.0000	3.2389	213.7674
ST15	099		43-0378	#FIXED IND 1UH 5.2A 10 MOHM SMD	33	131000033	STD	1.0000	0.3807	0.3807
ST15	099		45-1161	FAN, 180 X 65mm, 115VAC, 50/60Hz, OA180APL-11-1TB	33	131000033	STD	16.0000	71.7400	1,147.8400
ST15	099		45-1227	FILTER ASMB, EMI, 3A, PL1HLMKII PWR LINE	33	131000033	STD	190.0000	11.1429	2,117.1510
ST15	201		46-0037	# NDUCTOR 2K OHM FERRITE SM 1206	33	131000033	STD	1,160.0000	0.0530	61.4800
ST15	201		60-033-0005-02	TOP COVER PANEL, DISPLAY, RELAYRACK	33	131000033	STD	22.0000	7.1550	157.4100
ST15	201		60-500-0154-02	BOTTOM COVER PANEL, CIRCUIT BREAKERS, RELAYRACK	33	131000033	STD	10.0000	8.1000	81.0000
ST15	201		60-500-0155-00	C RCUIT BREAKER MOUNT, RELAYRACK	33	131000033	STD	150.0000	3.7800	567.0000
ST15	201		60-500-0158-00	COPPER GROUND RAIL, RELAYRACK	33	131000033	STD	150.0000	4.5900	688.5000
ST15	201		60-500-0163-00	CASE,STRAND200+,GALVANIZD,SURFACE MNT,BAR	33	131000033	STD	80.0000	0.1583	12.6640
ST15	201		60-600-0543-00	NZ[ACCYOK006] ACCLA M, YOKE 2, 1=1	33	131000033	STD	31.0000	1.8794	58.2614
ST15	201		60-600-0557-00	PLATE, LAMP SOCKET MNT,G22 120V NZ[RASHT008-011]	33	131000033	STD	44.0000	0.3466	15.2504
ST15	201		60-600-0591-00	LENS RETA NER RING,150MM,SPIN RA,NZ-1200SPIN019	33	131000033	STD	200.0000	1.2387	247.7400

ST15		201		60-600-0631-00	NZ [ACCSHT027] ACCLA M SHROUD LENS MNT,BLK	33	131000033	STD		671.0000	1.6669	1,118.4899
ST15		201		60-600-0632-00	NZ[ACCSHT024] ACCLAIM, DOOR SUPPORT FRONT	33	131000033	STD		50.0000	0.6822	34.1100
ST15		201		60-600-0670-00	NZ [ACCSHT025] ACCLA M DOOR SUPPORT REAR,BLK	33	131000033	STD		85.0000	3.3210	282.2850
ST15		201		60-600-0786-00	MESH,STEEL,SAFETY,1.0MM BLK,RAMA-16RAFR150-25C	33	131000033	STD		20.0000	3.5340	70.6800
ST15		201		60-600-0923-00	ASSY, METAL, RAMA DOOR LATCH, STEEL, 35 6X30X13.5	33	131000033	STD		200.0000	4.2200	844.0000
ST15		201	Y	60-800-0996-01	ASSY, RAMA LENS SUPPORT, RAEXT008-40 (40MM)	33	131000033	STD		65.0000	0.4911	31.9215
ST15		201		60-800-1014-00	NZ [ACCREF001]ACCLAIM 2 REFLECTOR	33	131000033	STD		79.0000	1.0602	83.7558
ST15		099		61-0614	HEATSINK FIXTURE D MMR SMALL, REVISED	33	131000033	STD		1.0000	23.3683	23.3683
ST15		201		61-600-0034-00	PART,PLASTIC,STARND200+ 2448 26-F LM ASSY	33	131000033	STD		40.0000	8.7615	350.4600
ST15		201		61-600-0281-00	PLASTIC,SHOCK PAD,500ML,BLK SILICONE DAMPING	33	131000033	STD		28.0000	0.2371	6.6388
ST15		201		61-600-0302-00	PLASTIC PART,500ML,CARTON ,CORNER,WHITE	33	131000033	STD		988.0000	0.0340	33.5920
ST15		201		61-600-0321-00	L D,PLASTIC,PLA RAMA REAR INTERIOR,TCI:J07366E-7	33	131000033	STD		1,021.0000	0.8968	915.6328
ST15		201		61-600-0330-00	INSULATION BOOT,SLEEVE,1-1627127-0,NZ-COMELE023	33	131000033	STD		213.0000	0.2201	46.8813
ST15		201		61-600-0337-00	DOOR SWITCH TRIGGER,ACCLAIM,NZ[ACCPLA026]	33	131000033	STD		271.0000	0.5275	142.9525
ST15		201		61-600-0389-00	CLAMP,CABLE,MOLDNG,PLA RA,RAPLA010,TCI:J07370E-10	33	131000033	STD		215.0000	0.4431	95.2665
ST15		201		61-600-0467-00	Plastic parts hood PA66 + 10% GF UL94V0 fire patte	33	131000033	STD		831.0000	0.2762	229.5222
ST15		201		80-210-3401-01	PCB,RELAYRACK-VN-MAIN,BLUE,290X85X1.6MM	33	131000033	STD		79.0000	4.3014	339.8106
ST15		201		80-280-3401-01	PCB,RELAYRACK-VN-CN,68X24X1.6MM,BLUE	33	131000033	STD		110.0000	0.3025	33.2750
ST15		099		82-2637	LABEL, UL 74193 120V 1500VA	33	131000033	STD		300.0000	0.4009	120.2700
ST15		099		82-2962	LABEL, STRAND LIGHTING, PREM ERE PROCESSOR	33	131000033	STD		50.0000	1.7408	87.0400
ST15		201		84-0003	BAG PLASTIC LOL H'WARE	33	131000033	STD		12.0000	0.0467	0.5604
ST15		LG10		AREFRG38LS	Lamp Socket Assy G38 for Arena Fresnel luminaires	33	131000033	STD		36.0000	52.4335	1,887.6060
ST15		305		DB/OC60123	LOCK CUP	33	131000033	STD		1,200.0000	1.2825	1,539.0000
ST15		305		DB/OC60124	*DISC* YOKE, SL (FORK)	33	131000033	STD		1.0000	3.7590	3.7590
ST20		404		10AUICYC3LUS	*OBS* AURORA CYC 3 LINEAR US 1KW	33	133000033	STD		18.0000	499.0100	8,982.1800
ST20		404		10SF2020G38	*OBS* ARENA FRESNEL 200MM 2KW G38	33	133000033	STD		20.0000	327.7600	6,555.2000
ST20		A001	Y	11510-LT	LENS TUBE SL 10	33	133000033	STD		25.0000	277.1596	6,928.9900
ST20		303	Y	11530-LT	LEKO LITE 26 DEGREE LENS TUBE ONLY, BLACK	33	133000033	STD		3.0000	71.2616	213.7848
ST20		303	Y	11540C	*DISC* LEKO ELLIPSO DAL 36DEG CONFIG	33	133000033	CON		1.0000	85.8223	85.8223
ST20		L007	Y	12610	*DISC* SPX LED WW	33	133000033	STD		67.0000	923.1172	61,848.8524
ST20		L001	Y	12ACFMS	*DISC* ACCLAIM FRESNEL,BLK,(NTERNATL.SALES ONLY)	33	133000033	STD		191.0000	334.9613	63,977.6083
ST20		L001	Y	12ACFUS	*DISC* ACCLAIM FRESNEL-(FOR NORTH AMER MKT ONLY)	33	133000033	STD		40.0000	337.6267	13,505.0680
ST20		L001	Y	12ACX1834MKII	*DISC* ACCLAIM AXIAL 18-34	33	133000033	STD		44.0000	455.6033	20,046.5452
ST20		L001	Y	12ACX2444MKII	*DISC* ACCLAIM AXIAL 24-44	33	133000033	STD		32.0000	456.6353	14,612.3296
ST20		404		12HUICYC1	*OBS* HUI CYC1 300-800W	33	133000033	STD		33.0000	118.8600	3,922.3800
ST20		404		12HUIWK	*OBS* HUI FLD WORK LIGHT - WIRE S.MESH MAX 500W	33	133000033	STD		6.0000	115.8700	695.2200
ST20		L002	Y	16RAFR150	*DISC*RAMA 150 FRESNEL W/ GX9.5 LAMP BASE/STD YOKE	33	133000033	STD		101.0000	358.8513	36,243.9813
ST20		L002	Y	16RAFR175	*DISC* RAMA HIGH PERFORM 175 FRESNEL W/ GX9.5 LAMP	33	133000033	STD		49.0000	384.3361	18,832.4689
ST20		L006	Y	16RAFR175LED3100MO	*DISC*RAMA,LED,FRESNEL,3100K,MANUAL OPERATE,BRENDS	33	133000033	STD		2.0000	698.9390	1,397.8780
ST20		L002	Y	16RAFR6	*DISC* RAMA FR 6" P28 SOCKET - STD YOKE	33	133000033	STD		19.0000	354.5594	6,736.6286
ST20		L002	Y	16RAFR7	*DISC* RAMA HP FR 7" P28 C/W STD YOKE	33	133000033	STD		1.0000	380.0607	380.0607
ST20		L002	Y	16RAPC150	*DISC* RAMA 150 PC W/ GX 9.5LAMP BASE & STD YOKE	33	133000033	STD		1.0000	371.3032	371.3032
ST20		L002	Y	16RAPC175	*DISC* RAMA HP PC 175MM - GX9.5 C/W STD YOKE	33	133000033	STD		8.0000	387.3449	3,098.7592
ST20		L002	Y	16RAPC6	*DISC* RAMA PC 6" -P28 SOCKET - REQU RES YOKE STD.	33	133000033	STD		21.0000	378.7488	7,953.7248
ST20		403		18PACL20	*OBS* Pacific 20 Deg Lens Assembly-Red	33	133000033	STD		3.0000	20.8000	62.4000
ST20		L001	Y	20BDMF	BARNDOR, ACCLAIM FRESNEL	33	133000033	STD		501.0000	61.2918	30,707.1918
ST20		L002	Y	20BDRA	4 LEAF BARNDOR FOR RAMA	33	133000033	STD		545.0000	64.6839	35,252.7255
ST20		407	Y	20BDRA8	8 LEAF BARNDOR FOR RAMA	33	133000033	STD		7.0000	132.4744	927.3208
ST20		301	Y	61251	*DISC* ENVIRON3,2 x 2000W, NCAN,LOW V,WALLMNT,120V	33	133000033	STD		6.0000	338.3877	2,030.3262
ST20		C019	Y	61318	CONSOLE 100PLUS	33	133000033	STD		25.0000	239.1974	5,979.9350
ST20		301	Y	61337	*DISC* CONTACT POWER PACK INFR REMOTE SENSR PROGR	33	133000033	STD		10.0000	34.4109	344.1090
ST20		C021	Y	63057SE-8	*DISC* ENCL, VISION NET AV 8-OUTPUT DRIVER/ NTRF	33	133000033	STD		1.0000	287.1705	287.1705
ST20		C018		64331	SER ES 200 PLUS VERS II CONSOLE, 12/24	33	133000033	STD		75.0000	794.0095	59,550.7125
ST20		301		64351	*DISC* 250ML CONTROL CONSOLE	33	133000033	STD		9.0000	419.8900	3,779.0100
ST20		C017		65354	500ML 2048 LIGHT NG CONTROL CONSOLE AC100-240V	33	133000033	STD		1.0000	#####	1,538.4840
ST20		304	Y	71361	LIGHTPACK LED MODULE, 120V, GP CONNECTOR	33	133000033	STD		11.0000	428.5043	4,713.5473
ST20		C003	Y	74174	*DISC* A21 DUAL 1800VA DIM PWRSPK HDF	33	133000033	STD		14.0000	226.9996	3,177.9944
ST20		C006	Y	76522/230	*DISC* PROCESSOR MOD. TRAY,76522	33	133000033	STD		4.0000	404.0128	1,616.0512
ST20		600		88-033-5910-00	*OBS* STRAND 300LEDSoftLIGHT,5600KTVBROADCASTM.O.	33	133000033	STD		2.0000	519.7605	1,039.5210
ST20		600	Y	88-095-4492-30	*OBS* (use SLNITRO510C), NITRO 510C	33	133000033	STD		4.0000	701.0084	2,804.0336

ST20	301	Y	91821	PALETTE PC250	33	133000033	STD	2.0000	483.5106	967.0212
ST20	301	Y	91822	PALETTE PC500	33	133000033	STD	2.0000	813.2106	1,626.4212
ST20	L004		PLFR1MKII-03	PL FRESNEL 1 MKII	33	133000033	STD	75.0000	756.1176	56,708.8200
ST20	L005	Y	PLPF4MKII-03	*DISC* PL4 PROFILE MKII BLACK	33	133000033	STD	13.0000	#####	22,210.4103
ST20	L016		PLSTUPNLL40	STANDARD SPREAD LENS 40 DEGREES	33	133000033	STD	10.0000	38.6130	386.1300
ST20	L016		PLSTUPNLSAM	MALE 5/8 - INCH STUD ADAPTER	33	133000033	STD	77.0000	6.0135	463.0395
ST20	L004	Y	PLZS1MKII-1834-03	PL ZOOM SPOT 18-34 BLACK MKII	33	133000033	STD	13.0000	867.5307	11,277.8991
ST20	L004	Y	PLZS1MKII-2444-03	PL ZOOM SPOT 24-44 BLACK MKII	33	133000033	STD	47.0000	868.5627	40,822.4469
ST20	L004	Y	PLZS1MKII-2444-03-	PL ZOOM SPOT 24-44 BLACK MKII- CONFIGURABLE	33	133000033	CON	1.0000	814.6801	814.6801
ST20	407		PLZSENGINE	PL ZS ENG NE ASSY REP NO DISPLAY BRD OR RJ45'S	33	133000033	STD	1.0000	579.8913	579.8913
ST20	109		PWY 5100-BL	PATHWAY BLANK INSERT	33	133000033	STD	1.0000	8.1900	8.1900
ST20	109		PWY-5001	*DISC*-use 96541, ONE GANG FACEPLATE - STNLS STEEL	33	133000033	STD	99.0000	5.0640	501.3360
ST20	L003		SPXLH	SPX LAMP HOUSE	33	133000033	STD	200.0000	419.0560	83,811.2000
ST25	306	Y	63035	*DISC*RCPT STA VISION NET RS232 W/STAINLESS FCEPLT	33	133000033	STD	2.0000	87.1423	174.2846
ST25	302	Y	65151	*DISC* N21 2-PORT DMX512 NODE, POE, FL MNT, 2-GANG	33	133000033	STD	4.0000	300.8083	1,203.2332
ST25	302	Y	65153-P	*DISC* N21, 2PORT DMX512 NODE POE PORTABLE	33	133000033	STD	2.0000	334.2893	668.5786
ST25	302	Y	65154	*DISC* N21 4-PORT DMX512 NODE 1U RACKMOUNT	33	133000033	STD	10.0000	640.1530	6,401.5300
ST25	301		75332	*DISC* PROPACK, 12 X 20A, 120V, PIN CONNECT	33	133000033	STD	6.0000	810.0000	4,860.0000
ST25	C006	Y	76520-0001	*DISC* PROCESSOR, 96CH, C21	33	133000033	STD	2.0000	#####	2,365.5560
ST25	301	Y	76520-0005	*DISC* PROCESSOR, 96CH, C21 FULL TRACK NG	33	133000033	STD	1.0000	#####	2,242.0349
ST25	C006	Y	76522	*DISC* PROCESSOR MOD. TRAY, C21 96WAY	33	133000033	STD	2.0000	545.0525	1,090.1050
ST25	C004	Y	76564	*DISC* DMR,C21 2.4KW H-N SP	33	133000033	STD	5.0000	208.0754	1,040.3770
ST25	C004	Y	76568	*DISC* DMR, C21 2.4KW S-R SP	33	133000033	STD	11.0000	267.3070	2,940.3770
ST25	C005	Y	76570	*DISC* DMR,C21 2.4KW C-R SP	33	133000033	STD	2.0000	193.7780	387.5560
ST25	C005	Y	76591-0002	*DISC* DMR,C21 2.4KW NONDIM/DIM N SP, CUSTOM	33	133000033	STD	1.0000	189.4558	189.4558
ST25	C004	Y	76591-0012	*DISC* C21,HI-LUME,SP, FLUOR,20A,NON-REP	33	133000033	STD	2.0000	168.9807	337.9614
ST25	301	Y	76602PT	DMR,EC21 3.0KW DUAL S-N DP PWR THRU MODULE	33	133000033	STD	1.0000	344.6971	344.6971
ST25	C008	Y	76615	*DISC* DMR,EC21 5.0KW S-N RCBO	33	133000033	STD	2.0000	263.8598	527.7196
ST25	C008	Y	76619	*DISC* DMR,EC21 5.0KW S-R SP	33	133000033	STD	18.0000	275.2499	4,954.4982
ST25	C008	Y	76621	*DISC* DMR,EC21 5.0KW S-R RCBO	33	133000033	STD	15.0000	340.3796	5,105.6940
ST25	C009	Y	76658	*DISC* DMR,EC21 3.0KW C-N SP	33	133000033	STD	6.0000	124.1158	744.6948
ST25	C006	Y	76698-0001	*DISC* C21 RETRO CD80SV 96OUT	33	133000033	STD	1.0000	#####	1,403.9106
ST25	C006	Y	76698-0002	*DISC* C21 RETRO CD80SV 96OUT FULL TRACKING BACKUP	33	133000033	STD	1.0000	#####	2,817.8132
ST25	C020	Y	95242A	*DISC* WALLMT TOUCHSCREEN 7IN (ALMOND)	33	133000033	STD	1.0000	890.4898	890.4898
ST25	C020	Y	95242SE-0003	*DISC* ENCL, SURF LKG TOUCHSCRN - 731010	33	133000033	STD	1.0000	365.7185	365.7185
ST30	201		04.9650.0044	LABEL, RELAY WIRING -VL7	33	133500033	STD	180.0000	0.1688	30.3840
ST30	201		04.9676.1201	*OBS* LABEL, AC INPUT RATING VL2500S BLK	33	133500033	STD	952.0000	0.1962	186.7824
ST30	201		04.9676.1202	*OBS* LABEL, AC INPUT RATING VL2500W BLK	33	133500033	STD	980.0000	0.2068	202.6640
ST30	201		06.6018.0011	*DNS* VELCRO, DOUBLE-HOOK 2"BLK ADH	33	133500033	STD	0.9590	0.9147	0.8772
ST30	S001		1-263-0606	12/3 SJO ADAPTER GREY POWERCON TO FEMALE TRUE1 10'	33	133500033	STD	8.0000	37.8323	302.6584
ST30	S001		1-263-0607	12/3 SJO ADAPTER MALE TRUE1 TO POWERCON BLUE 10'	33	133500033	STD	8.0000	37.8323	302.6584
ST30	697		10-011-0185-00	SPARE, PSU(MFR P/N: PSG-250-24), POWER SUPPLY	33	133500033	STD	23.0000	26.8181	616.8163
ST30	LG10		10.9634.0034	SPR NG, DRIVE ARM, FILTER	33	133500033	STD	2,070.0000	0.0454	93.9780
ST30	LG10		10.9634.0035	L NK,DRIVE ARM	33	133500033	STD	367.0000	0.2094	76.8498
ST30	LG10		10.9634.0067	PAD, F LTER, EXTRUSION, SILICO	33	133500033	STD	370.0000	0.2859	105.7830
ST30	201		10.9634.0103	PAD,MOUNTING,REFLECTOR	33	133500033	STD	295.0000	1.0328	304.6760
ST30	201		10.9634.0156	CARRIER, CENTER F LTER BLU/AMB	33	133500033	STD	1,000.0000	0.5831	583.1000
ST30	LG10		10.9634.0166	CARRIER,F LTER,METAL INJ. MOLD	33	133500033	STD	2,204.0000	2.7000	5,950.8000
ST30	LG10		10.9638.0130	*OBS* SPR NG,BULB WIRE SHEATH	33	133500033	STD	10.0000	0.7385	7.3850
ST30	201		10.9660.0132	BRACKET, TENSION DRIVE PULLEY	33	133500033	STD	10.0000	6.4883	64.8830
ST30	LG10		10.9660.0144	SPR NG GOBO RETA NER, SPINN NG	33	133500033	STD	238.0000	0.6014	143.1332
ST30	LG10		10.9661.0315	SUPPORT, BULKHEAD	33	133500033	STD	1,052.0000	1.4850	1,562.2200
ST30	201		10.9661.0646	FAN TRAY	33	133500033	STD	265.0000	4.1356	1,095.9340
ST30	201		10.9661.0649	TIM NG PULLEY, 2mm GT, 17 TOOT	33	133500033	STD	13.0000	2.1628	28.1164
ST30	201		10.9661.1249	POST, TRUSS HOOK	33	133500033	STD	186.0000	5.9608	1,108.7088
ST30	LG10		10.9661.1358	AIR SEAL, DUCT	33	133500033	STD	103.0000	0.0528	5.4384
ST30	LG10		10.9661.8640	CODEWHEEL	33	133500033	STD	66.0000	2.7272	179.9952
ST30	201		10.9667.0333	MOUNTING PLATE, FRONT (ROTAT N	33	133500033	STD	4.0000	59.9029	239.6116
ST30	LG10		10.9667.0335	*DISC* LIGHT SHIELD, SPINNING GOBO WH	33	133500033	STD	2.0000	3.0173	6.0346
ST30	201		10.9671.0358	*OBS* HOLDER, 100MM LENS	33	133500033	STD	119.0000	2.1839	259.8841

ST30	201	10.9671.0464	*OBS* BUSHING, CONVEX LENS DRIVE	33	133500033	STD	50.0000	6.4250	321.2500
ST30	LG10	10.9676.0010	FILTER, TOP HEAD COVER	33	133500033	STD	15.0000	0.3165	4.7475
ST30	LG10	10.9676.0019	BLADE, STROBE DIMPLED	33	133500033	STD	180.0000	6.3089	1,135.6020
ST30	201	10.9676.0043	BULKHEAD, STROBE	33	133500033	STD	67.0000	7.7543	519.5381
ST30	LG10	10.9676.0060	COLLAR, STROBE BLADE	33	133500033	STD	38.0000	4.2200	160.3600
ST30	201	10.9676.0068	AIR DUCT, FRONT FAN	33	133500033	STD	10.0000	20.8468	208.4680
ST30	LG10	10.9676.0069	PLATE, MOUNT NG STROBE MOTOR	33	133500033	STD	110.0000	3.0384	334.2240
ST30	LG10	10.9676.0126	IRIS CRANK, INCREASED STROKE	33	133500033	STD	8.0000	3.8983	31.1864
ST30	LG10	10.9676.0141	INSULATOR, THERMAL SWITCH	33	133500033	STD	18.0000	1.5825	28.4850
ST30	LG10	10.9676.0154	GOBO CARRIER, VL2500	33	133500033	STD	454.0000	2.1100	957.9400
ST30	LG10	10.9676.0161	HARNESS GUARD, LEFT	33	133500033	STD	24.0000	1.5087	36.2088
ST30	LG10	10.9676.0163	HARNESS GUARD, RIGHT	33	133500033	STD	31.0000	2.2050	68.3550
ST30	201	10.9676.0230.01	SPACER, COLOR WHEEL .123LG	33	133500033	STD	340.0000	0.9284	315.6560
ST30	201	10.9676.0230.02	SPACER, COLOR WHEEL .043LG	33	133500033	STD	44.0000	0.6225	27.3900
ST30	201	10.9676.0232	FRONT BULKHEAD, X-FADE COLOR S	33	133500033	STD	28.0000	10.3601	290.0828
ST30	LG10	10.9676.0234	AFT BULKHEAD, X-FADE COLOR SYSTEM	33	133500033	STD	35.0000	13.6623	478.1805
ST30	LG10	10.9676.0235	BULKHEAD SPACER, COLOR SYSTEM	33	133500033	STD	440.0000	2.1733	956.2520
ST30	LG10	10.9676.0238	SPACER 2, COLOR BULKHEAD	33	133500033	STD	74.0000	5.2223	386.4502
ST30	LG10	10.9676.0272	BRACKET, SENSOR PCB	33	133500033	STD	43.0000	3.8719	166.4917
ST30	LG10	10.9676.0273	HEATSH ELD, COLOR SENSOR	33	133500033	STD	39.0000	3.7453	146.0667
ST30	LG10	10.9676.0284	SHAFT, COLOR WHEEL	33	133500033	STD	124.0000	4.4521	552.0604
ST30	LG10	10.9676.0885	PAD, THERMAL TRANSFER PAN/TILT	33	133500033	STD	713.0000	0.0528	37.6464
ST30	201	10.9676.1235	FAN MOUNT, WASH COLOR ASSY	33	133500033	STD	9.0000	3.1624	28.4616
ST30	201	10.9676.4124	IRIS / COLOR / GOBO BULKHEAD	33	133500033	STD	51.0000	25.7420	1,312.8420
ST30	LG10	10.9676.4223	ZOOM BARREL, LOWER	33	133500033	STD	85.0000	3.0645	260.4825
ST30	201	10.9676.4251	SPACER #2, ZOOM LENSES	33	133500033	STD	38.0000	2.1417	81.3846
ST30	201	10.9676.4252	BUSHING SLEEVE, ZOOM LENSES	33	133500033	STD	6.0000	2.6270	15.7620
ST30	LG10	10.9676.4256	WEAR STRIP, EDGE LENSES	33	133500033	STD	31.0000	0.0950	2.9450
ST30	LG10	10.9676.4258	WEAR STRIP, EDGE BARREL	33	133500033	STD	34.0000	2.5320	86.0880
ST30	201	10.9676.4349	SUPPORT RING, OPTICAL	33	133500033	STD	20.0000	9.6689	193.3780
ST30	201	10.9676.4350	SPACER #1, ZOOM LENS	33	133500033	STD	40.0000	3.2473	129.8920
ST30	LG10	10.9676.4355	BRACKET, COVER MOUNTING	33	133500033	STD	28.0000	0.8968	25.1104
ST30	201	10.9676.6260	WEAR STRIP BUMPER, EDGE LENSES, W/CUTOUT	33	133500033	STD	72.0000	1.3821	99.5112
ST30	LG10	10.9676.8009	COVER, TOP	33	133500033	STD	8.0000	11.2780	90.2240
ST30	LG10	10.9676.8012	COVER, LOWER	33	133500033	STD	35.0000	8.6299	302.0465
ST30	LG10	10.9676.8061	STABILIZER, STROBE	33	133500033	STD	666.0000	0.2295	152.8470
ST30	201	10.9676.8298	PLATE, MOTOR MOUNT	33	133500033	STD	19.0000	4.4838	85.1922
ST30	LG10	10.9676.8632	COVER, YOKE ARM	33	133500033	STD	30.0000	43.4660	1,303.9800
ST30	201	10.9678.0043.03	LABEL PLATE, VL3000 BACKCAP, BLACK	33	133500033	STD	121.0000	11.2410	1,360.1610
ST30	LG10	10.9678.8350	COVER, VENTILATION	33	133500033	STD	122.0000	20.0666	2,448.1252
ST30	LG10	10.9685.0527	WASHER, CENTER NG, STEPPED, TIGHT	33	133500033	STD	400.0000	0.5592	223.6800
ST30	201	10.9685.0542	SH ELD, WIRE, LVS	33	133500033	STD	500.0000	0.9390	469.5000
ST30	LG10	10.9685.0555	DISPLAY LENS, VL500	33	133500033	STD	29.0000	4.5365	131.5585
ST30	LG10	10.9685.0556	OVERLAY, DISPLAY, VL500	33	133500033	STD	924.0000	0.8651	799.3524
ST30	LG10	10.9685.0582	YOKE CVR DMR SIDE BLK BLK	33	133500033	STD	30.0000	70.5268	2,115.8040
ST30	LG10	10.9685.0595	SEAL, FAN, MCB	33	133500033	STD	31.0000	1.0054	31.1674
ST30	LG10	10.9685.1509	*DISC* LOWER CROSSMEMBER BLK	33	133500033	STD	1.0000	15.7723	15.7723
ST30	LG10	10.9685.1560	YOKE LEG TILT SIDE BLK	33	133500033	STD	38.0000	13.1031	497.9178
ST30	LG10	10.9685.1561	YOKE LEG D MMR SIDE BLK	33	133500033	STD	74.0000	12.6473	935.9002
ST30	201	10.9685.7240	ROLLER, DRIVE RING	33	133500033	STD	750.0000	0.7174	538.0500
ST30	201	10.9687.0688	*OBS* BRACKET, DRIVE NUT, FOCUS	33	133500033	STD	5.0000	1.9096	9.5480
ST30	201	10.9687.1439	*OBS* PLATE, MOTOR, D MMR STROBE	33	133500033	STD	39.0000	2.3193	90.4527
ST30	LG10	10.9690.1333	Z-AXIS STOP, HEX, CAST	33	133500033	STD	45.0000	0.5560	25.0200
ST30	201	10.9698.0852	LAYOUT, ENCLOSURE OVERLAY	33	133500033	STD	212.0000	4.1989	890.1668
ST30	201	10.9698.0859	BRACKET, INPUT	33	133500033	STD	33.0000	7.0580	232.9140
ST30	201	10.9698.1226	HUB, INNER, GOBO WHEEL, SHUTTER	33	133500033	STD	120.0000	4.5893	550.7160
ST30	201	11.9676.0730	PCB CONTROLLER BD VL2500	33	133500033	STD	99.0000	13.5673	1,343.1627
ST30	201	11.9678.0112	PCB, VL3000 ZOOM SENSOR (CAST)	33	133500033	STD	35.0000	0.9284	32.4940
ST30	201	11.9678.1730	PCB CONTROLLER BD VL3500	33	133500033	STD	140.0000	11.1925	1,566.9500
ST30	201	11.9678.2480	#PCB VL3000 COLOR SENSOR #1	33	133500033	STD	255.0000	0.7174	182.9370

ST30		201		11.9679.1116	#PCB VL3015 ZOOM NTERCONNECT BOARD	33	133500033	STD		144.0000	6.5938	949.5072
ST30		201		11.9685.5010	#PCB PAN/TILT SENSOR SUB BOARD	33	133500033	STD		815.0000	4.8530	3,955.1950
ST30		201		11.9690.0580	#PCB, VLX DISPLAY BD	33	133500033	STD		69.0000	3.8402	264.9738
ST30		LG10		12.9660.7073	REFLECTOR, VL2500W, ELLIPSO DAL, SMOOTH	33	133500033	STD		31.0000	39.1405	1,213.3555
ST30		305		12.9676.0076	BAFFLE, RIGHT TOP COVER	33	133500033	STD		88.0000	4.1567	365.7896
ST30		201		12.9676.0077	BAFFLE, LEFT TOP COVER	33	133500033	STD		88.0000	4.1567	365.7896
ST30		201		12.9676.0085	HOUS NG, TILT BEARING MACHINED	33	133500033	STD		5.0000	5.5485	27.7425
ST30		LG10		12.9676.4224	ZOOM BARREL, UPPER, MACHINED	33	133500033	STD		90.0000	4.5900	413.1000
ST30		LG10		12.9676.4248	EDGE BARREL, BOTTOM, MACHINED	33	133500033	STD		148.0000	3.8340	567.4320
ST30		201		12.9676.8020	FRONT COVER, MACHINED	33	133500033	STD		6.0000	9.8854	59.3124
ST30		201		12.9676.8112	BACK CAP, MACH NED	33	133500033	STD		40.0000	8.9126	356.5040
ST30		LG10		12.9678.8152	RETRO-REFLECTOR, VL3000, CERAMIC	33	133500033	STD		98.0000	52.6973	5,164.3354
ST30		LG10		12.9678.8155	REFLECTOR, HTG, 3000 SERIES WASH, SMOOTH	33	133500033	STD		127.0000	52.7500	6,699.2500
ST30		LG10		12.9679.0610	HEAD COVER, PAINTED, VL3015/3515	33	133500033	STD		117.0000	17.7451	2,076.1767
ST30		LG10		12.9685.0388	FRONT RING VL500 BLK	33	133500033	STD		98.0000	10.9686	1,074.9228
ST30		LG10		12.9685.1331	SIDE RAIL, HINGE, MACH NED CAST NG	33	133500033	STD		204.0000	7.3428	1,497.9312
ST30		209	Y	20.9676.0001	*DISC* VL2500 SPOT LUMINAIRE	33	133500033	STD		1.0000	#####	4,180.8349
ST30		099		21-0098	#CAP, 270PF 1KV 5% CER DISC SL RAD	33	133500033	STD		241.0000	0.0538	12.9658
ST30		LG10		22.9661.1636	FAB ASSY, BRACKET TRUSS HOOK	33	133500033	STD		16.0000	49.7116	795.3856
ST30		201		22.9676.0095	ASSY, A R DUCT REAR FAN	33	133500033	STD		25.0000	17.3442	433.6050
ST30		201		22.9676.0130	ASSY, REFLECTOR MOUNT	33	133500033	STD		36.0000	27.0502	973.8072
ST30		LG10		22.9676.4142	ASSEMBLY, GOBO WHEEL, 12 POSITION FIXED	33	133500033	STD		50.0000	7.5600	378.0000
ST30		201		22.9676.8110	REAR CAST NG ASSEMBLY	33	133500033	STD		3.0000	138.5505	415.6515
ST30		LG10		22.9676.8605	ASSEMBLY, YOKE STRUCTURE	33	133500033	STD		14.0000	46.6099	652.5386
ST30		LG10		22.9685.0215	ASSY, REFLECTOR LIGHT BAFFLE	33	133500033	STD		32.0000	15.1709	485.4688
ST30		201	Y	24.9667.3321	*OBS* #BD ASM SENSOR ROTAT NG GOBO	33	133500033	STD		33.0000	2.1882	72.2106
ST30		201	Y	24.9676.1114	*OBS* *DNS* #BD ASMB COLOR/GOBO SENSOR	33	133500033	STD		5.0000	0.4241	2.1205
ST30		201	Y	24.9676.3730	*OBS* #BD ASM VL2500 MCB	33	133500033	STD		4.0000	156.1555	624.6220
ST30		201	Y	24.9678.5000	*OBS* *DNS* #BD ASMB, PAN/T LT ENCODER MA N B	33	133500033	STD		2.0000	4.8885	9.7770
ST30		697		2440117937	YOKE	33	133500033	STD		12.0000	8.1000	97.2000
ST30		201		25.9667.0028	CABLE ASSY, YOKE TO HEAD GND	33	133500033	STD		48.0000	5.3489	256.7472
ST30		201		25.9667.2001	CABLE ASSY, BALLAST COMM EXTENSION	33	133500033	STD		21.0000	3.3866	71.1186
ST30		LG10		25.9676.0125	CABLE ASSY, T-STAT COLOR/GOBO	33	133500033	STD		63.0000	6.7837	427.3731
ST30		LG10		25.9676.0715	CABLE ASSY, COLOR/FIXED BULKHD	33	133500033	STD		43.0000	63.2684	2,720.5412
ST30		LG10		25.9676.0716	CABLE ASSY, OPTICS/STROBE BULK	33	133500033	STD		26.0000	37.2943	969.6518
ST30		LG10		25.9676.0717	CABLE ASSY, STROBE 1	33	133500033	STD		11.0000	4.8425	53.2675
ST30		LG10		25.9676.0718	CABLE ASSY, FANS/DISCONNECT	33	133500033	STD		19.0000	6.5516	124.4804
ST30		201		25.9676.0719	CABLE ASSY, OT SWITHC TO REF	33	133500033	STD		298.0000	1.3610	405.5780
ST30		LG10		25.9676.0818	CABLE ASSY, PAN/T LT CONTROL	33	133500033	STD		59.0000	16.9644	1,000.8996
ST30		LG10		25.9676.1715	CABLE ASSY, WASH COLOR/FIX BHD	33	133500033	STD		4.0000	31.5234	126.0936
ST30		LG10		25.9676.1716	CABLE ASSY, WASH OPT/STRB BLKH	33	133500033	STD		21.0000	22.9990	482.9790
ST30		LG10		25.9678.0691	CABLE ASSY, OVER TEMP SWITCH, AIR DUCT, VL3000	33	133500033	STD		41.0000	8.3134	340.8494
ST30		LG10		25.9678.0759	CABLE ASSY, YOKE FAN VL3000Q	33	133500033	STD		40.0000	9.8959	395.8360
ST30		201		25.9679.0001	AC INPUT, CABLE ASSY VL3015/VL3515	33	133500033	STD		216.0000	11.1092	2,399.5872
ST30		201		25.9679.0002	ASSY CABLE, EMI FILTER TO LVS	33	133500033	STD		245.0000	2.0467	501.4415
ST30		201		25.9679.0003	ASSY CABLE, LVS AC	33	133500033	STD		193.0000	5.1484	993.6412
ST30		201		25.9679.2010	VL3015/3515DC INPUT CABLE, UPPER ENCLOSURE	33	133500033	STD		183.0000	2.1417	391.9311
ST30		201		25.9679.2016	VL3015/3515 HOT BOX FAN CABLE ASSY	33	133500033	STD		100.0000	5.5282	552.8200
ST30		201		25.9687.0021.07	SVL 440-770 LAMP SOCKET ASSY, MAKE	33	133500033	STD		22.0000	23.5898	518.9756
ST30		201		25.9687.0021.08	SVL 880 LAMP SOCKET ASSY, MAKE	33	133500033	STD		20.0000	34.0554	681.1080
ST30		201		25.9687.1006	*DISC* SVL ASSY CABLE, BALLAST TO IGNITOR	33	133500033	STD		29.0000	16.9011	490.1319
ST30		L034		3005004980	*DNU* RIGHT COVER, ACCLAIM	33	133500033	STD		5.0000	12.9600	64.8000
ST30		L034		3005004985	*DNU* LEFT COVER, ACCLA M	33	133500033	STD		5.0000	8.2350	41.1750
ST30		L034		3005004986	*DNU* RIGHT COVER, ACCLA M	33	133500033	STD		5.0000	8.7750	43.8750
ST30		201		40.7140.0001	BLOWER, CENTRIFUGAL, 24VDC, 9CFM, BG0703	33	133500033	STD		398.0000	8.5561	3,405.3278
ST30		201		40.7146.0002	DC FAN, 3.15X3.15X1 BB LF 24V, 3110KL-05W-B10-D00	33	133500033	STD		34.0000	6.5516	222.7544
ST30		LG10		40.9687.0003	*OBS* FAN, 50 X 50 X 15, 12V, TACH, YW05015012BS	33	133500033	STD		12.0000	15.8250	189.9000
ST30		205	Y	41.6016.4009	GOBO VL2K RT MEDIUM TRIANGLE	33	133500033	STD		3.0000	22.1764	66.5292
ST30		LG10	Y	41.6016.4506	GOBO VL2K RT FAN BLADE	33	133500033	STD		3.0000	22.1764	66.5292
ST30		201		41.6016.8004	GAG, 4 FACET PRISM, VL6B ROTAT	33	133500033	STD		3.0000	7.3850	22.1550

ST30	201	41.9638.0244	GOBO, BLANK, 2000 SERIES, TRAPEZOID	33	133500033	STD	19.0000	9.6005	182.4095
ST30	201	41.9660.0070	GOBO, BLANK, 2000 SERIES, 22.7 mm DIAMETER	33	133500033	STD	423.0000	3.8930	1,646.7390
ST30	LG10	41.9660.7021	REFLECTOR, VL2500S, ELL PSOIDAL, LUNED	33	133500033	STD	220.0000	42.2000	9,284.0000
ST30	LG10	41.9676.0287	D FFUSER GLASS, CYM COLOR	33	133500033	STD	13.0000	15.5085	201.6105
ST30	201	41.9676.0290	GLASS, MAGENTA COLOR WHEEL, VL2500 SPOT & WASH	33	133500033	STD	75.0000	118.1600	8,862.0000
ST30	201	41.9676.0291	GLASS, CYAN COLOR WHEEL	33	133500033	STD	18.0000	118.1600	2,126.8800
ST30	201	41.9676.0292	GLASS, YELLOW COLOR WHEEL	33	133500033	STD	30.0000	118.1600	3,544.8000
ST30	201	41.9676.0293	GLASS, DIMMER WHEEL	33	133500033	STD	50.0000	83.6088	4,180.4400
ST30	201	41.9678.0305.01	COLOR FILTER, DEEP RED VL3000	33	133500033	STD	36.0000	6.4883	233.5788
ST30	201	41.9678.0305.03	COLOR FILTER, CONGO BLUE VL3000	33	133500033	STD	59.0000	6.4883	382.8097
ST30	201	41.9678.0305.04	COLOR FILTER, MAGENTA VL3000	33	133500033	STD	82.0000	26.3750	2,162.7500
ST30	201	41.9678.0305.05	COLOR FILTER, ORANGE VL3000	33	133500033	STD	111.0000	6.4883	720.2013
ST30	201	42.9671.0411	*OBS* LENS, CONDENSER 100mm DIAM x 119mm EFL	33	133500033	STD	29.0000	20.0450	581.3050
ST30	LG10	42.9685.7190	REFLECTOR, VL500, PARABOLIC, SMOOTH	33	133500033	STD	27.0000	38.5233	1,040.1291
ST30	LG10	42.9690.0128	LIGHT P PE, HEX, GLASS	33	133500033	STD	90.0000	10.3074	927.6660
ST30	201	43-0298	TORO D CORE, ZW-42206-TC	33	133500033	STD	180.0000	0.6858	123.4440
ST30	201	44.5029.0001	MOTOR, STEPPER 42MM X 34MM -AR, KH42HM2B040	33	133500033	STD	34.0000	11.8688	403.5392
ST30	201	44.5031.0001	MOTOR, STEPPER 42MM X 40MM,10, KH42JM2B079	33	133500033	STD	299.0000	13.4196	4,012.4604
ST30	LG10	44.9676.0236	MOTOR, COLOR, 14PM-M012BNVA1280	33	133500033	STD	58.0000	7.9547	461.3726
ST30	201	44.9687.1215	*DISC* MOTOR, SIZE-17, TALL, SHAFT .70"	33	133500033	STD	1.0000	8.7143	8.7143
ST30	LG10	44.9690.0130	MOTOR,L NEAR, JST CONN, VLX ZOOM, PL25L-A24-UAY1	33	133500033	STD	150.0000	7.9653	1,194.7950
ST30	697	5 02.03.01 2724-0-0	*DISC* HY-WIEC-1389-04-4(PCB1103-0-B) PCB ASSEMBLY	33	133500033	STD	3.0000	68.3700	205.1100
ST30	697	5 02.03.01 2725-0-0	*DISC* PCB ASSEMBLY	33	133500033	STD	12.0000	64.5000	774.0000
ST30	697	5 02.03.01 3090-0-0	*DISC* PCB BOARD	33	133500033	STD	8.0000	70.9500	567.6000
ST30	697	5 02.03.01 3342-0-0	*OBS* PCB ASSEMBLY	33	133500033	STD	1.0000	74.8200	74.8200
ST30	697	5 02.03.01 3429-0-0	*DISC* PCB ASSEMBLY	33	133500033	STD	1.0000	55.4700	55.4700
ST30	697	5 02.03.01 3430-0-0	*DISC* PCB ASSEMBLY	33	133500033	STD	8.0000	64.5000	516.0000
ST30	697	5 02.03.01 3432-0-0	*DISC* VLZ, PROF LE COLOR DRIVER BD.	33	133500033	STD	4.0000	64.5000	258.0000
ST30	697	5 02.03.01 3454-0-0	*DISC* PCB ASSEMBLY	33	133500033	STD	1.0000	25.8000	25.8000
ST30	L025	5 02.03.01 3770-0-0	*DISC* PCB ASSY, VLZ PROF LE	33	133500033	STD	1.0000	64.5000	64.5000
ST30	L034	50146704001100	*DNU* BASE PLATE, ACCLA M	33	133500033	STD	5.0000	8.2350	41.1750
ST30	201	52.6260.0015	#HDR 2P MTA-100 SHROUDED	33	133500033	STD	1,074.0000	0.2216	237.9984
ST30	201	52.6260.0016	#HDR 4P MTA-100 SHROUDED	33	133500033	STD	118.0000	0.1635	19.2930
ST30	201	52.6260.0017	#HDR 5P MTA-100 SHROUDED	33	133500033	STD	520.0000	0.2321	120.6920
ST30	201	52.6260.1004	#HDR 3P MTA-100 SHROUDED	33	133500033	STD	450.0000	0.2743	123.4350
ST30	201	52.6396.2602	RECEPT, 2POS MTA100 W/POL TAB	33	133500033	STD	540.0000	0.0528	28.5120
ST30	201	52.6467.0024	CONTACT, SOCKET 30-24AWG CRIMP	33	133500033	STD	8,000.0000	0.0162	129.6000
ST30	201	52.6523.0002	CONN, HOUS NG 2POS PLUG SHROU	33	133500033	STD	958.0000	0.1245	119.2710
ST30	201	52.6524.0002	CONN, HOUS NG 2POS RECEPTACLE	33	133500033	STD	92.0000	0.0528	4.8576
ST30	201	52.6524.0006	CONN, HOUS NG 6POS RECEPTACLE	33	133500033	STD	795.0000	0.1087	86.4165
ST30	201	52.6626.0006	#CONN 5P RECEPT XLR MALE	33	133500033	STD	700.0000	3.1861	2,230.2700
ST30	201	52.8200.0001	*OBS* CONNECTOR / CABLE ASSY,ERNI,DRVR BD TO LED	33	133500033	STD	202.0000	7.2162	1,457.6724
ST30	201	52.8231.0005	TERM, RING #6 BLUE 16-14 AWG INSULATED	33	133500033	STD	266.0000	0.0908	24.1528
ST30	201	52.8231.0007	TERM, SPADE #6 26-24AWG INS Y	33	133500033	STD	182.0000	0.5275	96.0050
ST30	201	52.8271.0001	FASTON RECEPT, 16-14AWG (REEL)	33	133500033	STD	100.0000	0.1266	12.6600
ST30	201	52.8295.0002	TERMINAL STRIP, 300V 12AWG 20A	33	133500033	STD	95.0000	0.6858	65.1510
ST30	201	52.8346.0001	CONTACT, 24-30AWG FEMALE CRIMP	33	133500033	STD	26,292.0000	0.0275	723.0300
ST30	201	52.8347.0001	CONTACT, 24-30AWG MALE CR MP	33	133500033	STD	15,928.0000	0.0517	823.4776
ST30	201	53.6678.0013	SCREW, SHLDR 4-40TH .125DIA .188 SHLDR	33	133500033	STD	71.0000	0.9073	64.4183
ST30	201	54.2039.0001	BELT, GT TIMING 2MM PITCH 182G	33	133500033	STD	48.0000	1.8463	88.6224
ST30	201	54.2049.0135	BELT, TIMING MXL .08PTCH 135GV	33	133500033	STD	35.0000	4.1884	146.5940
ST30	201	54.2059.0001	TIM NG BELT, MXL PITCH 150 TOO	33	133500033	STD	135.0000	5.6443	761.9805
ST30	201	54.2065.0001	BELT, TIMING S2M 252GROOVE 9MM	33	133500033	STD	30.0000	1.8252	54.7560
ST30	201	55.2134.0003	PLATE, FLOATING NUT 10-32	33	133500033	STD	21.0000	2.6375	55.3875
ST30	201	55.2200.0003	HEATSHRINK, 3/16" VITON	33	133500033	STD	64.1250	5.8025	372.0853
ST30	201	55.2261.0001	SLEEVE, NYLON THIN WALL #6 SCR	33	133500033	STD	90.0000	0.1877	16.8930
ST30	201	55.2284.0001	CARD GUIDE, 3"LONG SNAP IN	33	133500033	STD	93.0000	0.4062	37.7766
ST30	201	55.6532.0004	BRACKET, 6-32 THREADED HOLES (#4334)	33	133500033	STD	184.0000	0.1899	34.9416
ST30	201	55.6658.0500	STANDOFF, 1/4HEX F/F 6-32 50LG ZINC	33	133500033	STD	470.0000	0.6330	297.5100
ST30	201	55.6677.0001	BUSHING, 1/4" ID, FRELON	33	133500033	STD	57.0000	4.4732	254.9724

ST30		201		55.6677.0044	WASHER, FLAT, NYLON, .877"OD, .170"ID, .093"THK	33	133500033	STD		90.0000	1.5087	135.7830
ST30		201		55.6775.0009	BUSHING, SNAP .750"ID 1"MT H	33	133500033	STD		7,308.0000	0.0707	516.6756
ST30		699		60-500-0231-04	SPARE,CASE SL BAR 640 (RoHS)	33	133500033	STD		3.0000	34.4352	103.3056
ST30		699		60-600-0833-00	720ZT CLAMP	33	133500033	STD		400.0000	5.0324	2,012.9600
ST30		201		60.1162.7503	#RES 7.5K 1/16W 1% 0402	33	133500033	STD		38,000.0000	0.0016	60.8000
ST30		201		60.1445.5600	#RES 5.6 1W 5%	33	133500033	STD		635.0000	0.0265	16.8275
ST30		201		60.1445.8205	#RES 820K 1W 5% MO	33	133500033	STD		367.0000	0.0232	8.5144
ST30		201		60.1446.2202	#RES 220 OHM 5% 0805	33	133500033	STD		2,500.0000	0.0022	5.5000
ST30		697		61-500-0382-00	REAR COVER, SL BEAM 300 FX	33	133500033	STD		288.0000	3.9879	1,148.5152
ST30		201		66.4510.0002	RELAY, 20A 250VAC DPDT UL/CSA/	33	133500033	STD		234.0000	11.1303	2,604.4902
ST30		201		67.4018.0001	*OBS* FERRITE, 26 X 28.5 X 13mm, CYL	33	133500033	STD		42.0000	3.0806	129.3852
ST30		201		67.4021.0002	FILTER, EMI, CCI, ROHS	33	133500033	STD		8.0000	13.1875	105.5000
ST30		LG10		69.9676.0700	ASSY, BALLAST MODULE, 700W ARC	33	133500033	STD		85.0000	257.0270	21,847.2950
ST30		201		71.2526.0230	LAMP, PHILIPS 1000W 230V, GX9 5	33	133500033	STD		30.0000	36.2815	1,088.4450
ST30		201		71.2564.0002	#LIGHT NEON STD BRIGHTNESS	33	133500033	STD		700.0000	0.1367	95.6900
ST30		201		71.9687.0400	*DISC* LAMP, PHILIPS MSR GOLD MFF, PGJX28	33	133500033	STD		2.0000	61.1900	122.3800
ST30		201		74.1034.0001	SWITCH, THERMAL 15AMP 315 DEGR	33	133500033	STD		88.0000	11.0248	970.1824
ST30		C003	Y	74292	A21 QUAD 2500VA ADV MK10 DIM 277V	33	133500033	STD		3.0000	320.0143	960.0429
ST30		C006	Y	76524-0006	EC21 LOWER FAN BOX COOL NG KIT	33	133500033	STD		1.0000	341.9169	341.9169
ST30		C006	Y	76695-0009	C21/EC21 SPECIAL ETHERNET SWITCH	33	133500033	STD		5.0000	110.7779	553.8895
ST30		201	Y	82-250-5900-00	ASSY, 500ML, COMMAND	33	133500033	STD		60.0000	131.6045	7,896.2700
ST30		201		82-251-5900-00-ST	ASSY, 500ML, FADER-UP	33	133500033	STD		9.0000	149.4984	1,345.4856
ST30		201	Y	82-252-5900-00	ASSY, 500ML, FADER-DOWN	33	133500033	STD		20.0000	109.4237	2,188.4740
ST30		201	Y	82-270-4880-00	ASSY, RAMA-DRIVER-SO	33	133500033	STD		152.0000	12.9648	1,970.6496
ST30		L013		82-270-5910-00-ST	ASSY 300S Softlight-SO	33	133500033	STD		26.0000	13.6620	355.2120
ST30		201	Y	82-271-5900-00	ASSY, 500ML, 5P N, DMX OUTPUT PORT	33	133500033	STD		70.0000	23.5210	1,646.4700
ST30		201	Y	82-280-4880-00	ASSY, RAMA-DRIVER-CN	33	133500033	STD		135.0000	10.5763	1,427.8005
ST30		201	Y	82-281-5900-00	ASSY, 500ML, XLR-LAMP	33	133500033	STD		8.0000	5.8682	46.9456
ST30		L010		82-330-4160-00	SPARE, ASSY SL BAR 660-LED-A-RGBW	33	133500033	STD		7.0000	11.9532	83.6724
ST30		L010		82-410-4240-00-ST	ASSY SL BAR 660-Main-A(RoHS)	33	133500033	STD		53.0000	102.3456	5,424.3168
ST30		697		82-410-4440-01	SPARE, ASSY SL BAR 520-Main	33	133500033	STD		4.0000	110.6801	442.7204
ST30		L009	Y	82-410-4490-00	ASSY, SL NITRO 510-MAIN (RoHS)	33	133500033	STD		26.0000	188.2297	4,893.9722
ST30		201	Y	82-410-5900-00	ASSY, 500ML, DVI (LCD DRIVER)	33	133500033	STD		20.0000	49.3550	987.1000
ST30		697		82-411-4160-00	SPARE, SL BAR 640 RGBW PSU for Input	33	133500033	STD		5.0000	87.8393	439.1965
ST30		697		82-411-4160-00-ST	SPARE, SL BAR 640 RGBW PSU for Input	33	133500033	STD		46.0000	87.8393	4,040.6078
ST30		L010		82-411-4240-00-ST	ASSY SL BAR 660-Main-B(RoHS)	33	133500033	STD		47.0000	87.9554	4,133.9038
ST30		201	Y	82-411-4880-00	ASSY, RAMA-MKII 3100K-MAIN	33	133500033	STD		107.0000	53.0852	5,680.1164
ST30		303	Y	82-440-4880-00	ASSY RAMA DRIVER-DRIVE	33	133500033	STD		132.0000	23.1012	3,049.3584
ST30		L009		82-460-4490-00	*DISC* SPARE, ASSY SL NITRO 510-DSP 6P 90	33	133500033	STD		1.0000	34.1293	34.1293
ST30		201		82.4307.4002	DIODE, 1N4002 RECT FIER	33	133500033	STD		10.0000	0.0150	0.1500
ST30		201		84.4350.0002	#IC MCF5407FT162A FQFP-208	33	133500033	STD		120.0000	23.7375	2,848.5000
ST30		201		86.7002.0003	SWITCH, SLOTTED OPTICAL	33	133500033	STD		15.0000	7.7965	116.9475
ST30		201		86.7005.0003	#SENSOR, HALL EFFECT A1101LL	33	133500033	STD		106.0000	0.6858	72.6948
ST30		L026		89-020-5640-00	*DISC* SL eSTRIP10 ACCESSORY	33	133500033	STD		200.0000	19.9680	3,993.6000
ST30		LG10	Y	S12.9660.0144	ASSY, VL2500 PRISM SPRING	33	133500033	STD		3.0000	6.9766	20.9298
ST30		207	Y	S12.9698.0610	SPARE, HEAD COVER, PAINTED, VL3015LT	33	133500033	STD		3.0000	49.5439	148.6317
ST30		207	Y	S15-007-0096-00	SPARE,ASSY,WHT LMP SOCKET W/HIGH TMP CERAM,L=550MM	33	133500033	STD		5.0000	52.8324	264.1620
ST30		207	Y	S17.9703.0680	#BD ASMB SM, VLX3 INTERCONNECT	33	133500033	STD		10.0000	67.7319	677.3190
ST30		L023	Y	S17.9704.0905	*DISC* SPARE,BD ASMB SM,VL4K HALL SNR,GOBO 1 NDEX	33	133500033	STD		74.0000	15.2779	1,130.5646
ST30		L023	Y	S17.9704.0906	*DISC*SPARE,BD ASMB SM,VL4K HALL SNR,GOBO ANI MOD.	33	133500033	STD		202.0000	15.2269	3,075.8338
ST30		LG10	Y	S21.9663.1710	*DISC* ASSY, BARREL	33	133500033	STD		3.0000	142.5242	427.5726
ST30		207	Y	S21.9678.0765	*OBS* - (USE S21 9678 8765),SPARE, ASSY,TILT MOTOR	33	133500033	STD		1.0000	47.5805	47.5805
ST30		207	Y	S21.9678.0864	*OBS* - (USE 21 9678 8864), SPARE, ASSY, PAN MOTOR	33	133500033	STD		3.0000	64.6366	193.9098
ST30		LG10	Y	S21.9679.0611	SPARE, ASSY, HEAD COVER VL3015	33	133500033	STD		3.0000	51.2037	153.6111
ST30		LG10	Y	S21.9679.0811	SPARE, ASSY, EXHAUST FAN, HIGH FLOW	33	133500033	STD		2.0000	26.9590	53.9180
ST30		207	Y	S21.9686.0404	*DISC* SPARE, ASSY, STROBE SYSTEM	33	133500033	STD		1.0000	180.0270	180.0270
ST30		LG10	Y	S21.9686.0605	*DISC* SPARE, ASSY, REFLECTOR MOUNT	33	133500033	STD		2.0000	263.9594	527.9188
ST30		LG10	Y	S21.9687.0436	*OBS* SPARE, ASSY, FILTER, BLUE	33	133500033	STD		2.0000	31.7718	63.5436
ST30		LG10	Y	S21.9687.1417	*DISC* SPARE, ASSY, 150MM CYAN WHEEL	33	133500033	STD		1.0000	118.8415	118.8415
ST30		207	Y	S21.9698.0270	*DISC* SPARE, SUB-ASSY, IRIS	33	133500033	STD		2.0000	204.2108	408.4216

ST30		LG10	Y	S21.9698.0499	SPARE, MATCHED PAIR, YELLOW/CYAN, VL3015LT	33	133500033	STD		3.0000	328.0113	984.0339
ST30		LG10	Y	S22.9678.0617	BULKHEAD ASSY, UV FILTER VL3KQ	33	133500033	STD		5.0000	111.5864	557.9320
ST30		207	Y	S22.9685.0124	*DISC* ASSY, FILTER AMBER	33	133500033	STD		1.0000	53.5539	53.5539
ST30		207	Y	S22.9686.0410	ASSY, COLOR WHEEL, CYAN	33	133500033	STD		5.0000	187.4575	937.2875
ST30		207	Y	S22.9704.0345	*DISCONT NUED* SPARE, ASSY, COLOR AN MATION	33	133500033	STD		1.0000	116.2455	116.2455
ST30		LG10	Y	S23.9678.0499	ASSY, STROBE MOTOR VL3000Q	33	133500033	STD		13.0000	48.9312	636.1056
ST30		LG10	Y	S23.9679.2017	VL3015-3515 FAN CABLE ASMB	33	133500033	STD		3.0000	12.1327	36.3981
ST30		207	Y	S23.9698.0271	ASSY, 60X60X15 BLOWER, 12 V, 5 2 CFM, SPARE	33	133500033	STD		2.0000	22.9679	45.9358
ST30		LG10	Y	S24.9676.3299	#BD ASM VL2500 COLOR	33	133500033	STD		53.0000	19.8561	1,052.3733
ST30		LG10	Y	S24.9676.3730	*OBS* #BD ASM VL2500 MCB	33	133500033	STD		1.0000	251.3935	251.3935
ST30		LG10	Y	S24.9678.3732	*OBS* #BD ASM VL3500 MOTOR DRIVER	33	133500033	STD		120.0000	49.0174	5,882.0880
ST30		LG10	Y	S24.9678.3825	PCB ASSY, VL3000 DISPLAY	33	133500033	STD		171.0000	115.0112	19,666.9152
ST30		207	Y	S24.9679.0100	SPARE, #BD ASMB, VL3015/3515 FAN CONTROL	33	133500033	STD		12.0000	48.3562	580.2744
ST30		207	Y	S24.9679.0101	SPARE, #BD ASMB, VL3015 / 3515 YOKE FAN CONTROL	33	133500033	STD		20.0000	36.4415	728.8300
ST30		207	Y	S24.9679.0102	SPARE, #BD ASMB, VL3015/3515 ZOOM FAN INTRCNCT	33	133500033	STD		20.0000	49.4199	988.3980
ST30		LG10	Y	S24.9679.3116	SPARE, 3015 ZOOM NTERCON ARC BD ASMB	33	133500033	STD		48.0000	11.6122	557.3856
ST30		LG10	Y	S24.9685.4826	#BD ASMB, VL500 NEW DISPLAY CONTROL	33	133500033	STD		34.0000	74.5901	2,536.0634
ST30		LG10	Y	S24.9688.0570	SPARE, BD ASMB, PL1 LED DRIVER	33	133500033	STD		8.0000	262.7759	2,102.2072
ST30		LG10	Y	S24.9690.0570	#BD ASMB, VLX LED DRIVER	33	133500033	STD		26.0000	166.5591	4,330.5366
ST30		207	Y	S24.9690.0570C	SPARE, BOARD ASSY VLX LED DRIVER PCB, CONF. COAT	33	133500033	STD		3.0000	180.8591	542.5773
ST30		LG10	Y	S24.9690.0580	#BD ASMB, VLX DISPLAY	33	133500033	STD		9.0000	131.8308	1,186.4772
ST30		LG10	Y	S24.9690.1700	*OBS*, #BD ASMB, VLX MA N CNTRL BD	33	133500033	STD		2.0000	215.9117	431.8234
ST30		LG10	Y	S24.9698.2680	BD ASMB, VL3015LT BLKHD NTRCNCT	33	133500033	STD		26.0000	114.7417	2,983.2842
ST30		207	Y	S24.9698.2732	BD ASMB, VL3015LT MOTOR DVR DHTR BD, SPARE	33	133500033	STD		31.0000	70.8530	2,196.4430
ST30		207	Y	S24.9708.1000	*DNS* see S-CC, BOARD ASSEMBLY, PAN/TILT ENCODER	33	133500033	STD	Y	1.0000	228.8520	228.8520
ST30		207	Y	S25-008-0907-02	*DNU-SELL-NON S*GOBO MEDIUM C RCLE 27X17X1.1 GLS	33	133500033	STD		1.0000	60.9086	60.9086
ST30		207	Y	S25-008-0912-02	*DNU-SELL-NON S* GOBO GRID 27X17X1.1 GLASS	33	133500033	STD		1.0000	50.2323	50.2323
ST30		207	Y	S25-008-0914-02	*DNU-SELL-NON S*GOBO NIGHT SKY 27X17X1.1 GLASS	33	133500033	STD		3.0000	60.9086	182.7258
ST30		207	Y	S25-008-0915-02	*DNU-SELL-NON S*GOBO C RCLE OF OVALS 27X17X1.1 GLS	33	133500033	STD		3.0000	60.9086	182.7258
ST30		207	Y	S25-008-0921-02	*DNU-SELL-NON S* GOBO, DICHRUFUSION, VL2600	33	133500033	STD		5.0000	98.6354	493.1770
ST30		305	Y	S3-723209-010	PCB ASMB, PROCESSOR LCD SW/C21, SPARE	33	133500033	STD		1.0000	59.3774	59.3774
ST30		309	Y	S3-723234-010	*OBS* PCB,ASSY, VISION NET EVEN BRDS	33	133500033	STD		25.0000	31.6954	792.3850
ST30		LG10	Y	S41.6030.7018	GOBO, VL3000 SHOCK BREAK UP	33	133500033	STD		4.0000	36.7250	146.9000
ST30		LG10	Y	S41.6030.7029	GOBO, VL3000 ALPHA RAYS	33	133500033	STD		4.0000	36.7250	146.9000
ST30		LG10	Y	S41.6030.8003	GAG ASSY, VL3000 3 FACET PRISM	33	133500033	STD		5.0000	17.7374	88.6870
ST30		LG10	Y	S41.6030.8503	GAG ASSY, VL3000 GLACIER	33	133500033	STD		5.0000	17.7414	88.7070
ST30		LG10	Y	S41.6030.8506	GAG ASSY, VL3000 DROPLETS	33	133500033	STD		3.0000	15.9152	47.7456
ST30		LG10	Y	S41.6030.8511	GAG ASSY, VL3000, ON THE ROCKS, SPARE	33	133500033	STD		4.0000	14.3460	57.3840
ST30		309	Y	S82-190-6950-00	*OBS* "S" part no longer, BD ASSY, HALL 1 SENSOR	33	133500033	STD		3.0000	102.6320	307.8960
ST30		207	Y	S82-260-3401-00	SPARE, PCB ASSY, DISPLAY BOARD, RELAY RACK	33	133500033	STD		23.0000	159.3615	3,665.3145
ST30		697	Y	S82-270-3630-00	SPARE, DMX OUTPUT CARD 250 ML	33	133500033	STD		17.0000	236.4852	4,020.2484
ST30		309	Y	S82-271-6950-00	*OBS* SPARE, BD ASSY, DMX IN/THRU, VL2600...	33	133500033	STD		5.0000	112.3650	561.8250
ST30		207	Y	S82-280-3401-00	SPARE, PCB ASSY, VN-CN BOARD, RELAYRACK	33	133500033	STD		30.0000	91.2974	2,738.9220
ST30		309	Y	S82-292-6950-11	*OBS use 82-292-6950-11SPARE, ASSY,VL2600 HALL SNR	33	133500033	STD		9.0000	15.0484	135.4356
ST30		207	Y	S82-330-4880-00	SPARE, ASSY, RAMA-DRIVER-LED WARM WHITE	33	133500033	STD		30.0000	71.1630	2,134.8900
ST30		309	Y	S90-2135	SPARE, #BD ASMB OPTIO / A21 DIMM CONNECT	33	133500033	STD		1.0000	77.7782	77.7782
ST30		309	Y	S90-2146	#BD ASMB SLAVE INTERCONNECT	33	133500033	STD		10.0000	54.8849	548.8490
ST30		309	Y	S90-2224	BD ASMB, DIMMER PANEL BACKPLANE 277V, SPARE	33	133500033	STD		6.0000	175.7223	1,054.3338
ST30		309	Y	S90-2245	#BD ASMB, N21 NODE CNTRL BD., -010	33	133500033	STD		45.0000	178.2181	8,019.8145
ST30		88	Y	S90-2277	#ASSY PCB, ILS AV INTERFACE	33	133500033	STD		50.0000	119.7656	5,988.2800
ST30		88	Y	S90-2327	#BD ASM AV RELAY INTERFACE	33	133500033	STD		15.0000	184.5891	2,768.8365
ST30		88	Y	S90-2363	*OBS* USE S90-2397 #BDASMB,S21 STR P DMX INTRFC	33	133500033	STD		100.0000	55.1907	5,519.0700
ST30		309	Y	S90-2369	SPARE, #BD ASMB, S21 HEADEND DISPLAY	33	133500033	STD		99.0000	83.5083	8,267.3217
ST30		88	Y	S90-2397	#SPARE, S21 STR P DMX INTERFACE	33	133500033	STD		50.0000	124.6197	6,230.9850
ST30		309	Y	S90-2431	ASSY PCB, THRU PALETTE USB HUB-IFACE/PWR CNTRL	33	133500033	STD		20.0000	209.2529	4,185.0580
ST30		309	Y	S90-2432	#ASSY PCB, PLCYCELE100 XLR5 6CABLE LOOM BD	33	133500033	STD		1.0000	91.1309	91.1309
ST30		309	Y	S94-2292	*DISC*, SPARE#BD ASMB SM, PL3/5 PAN/TILT SNGL RJ45	33	133500033	STD		10.0000	43.2445	432.4450
ST30		309	Y	S95-2679	SPARE, C21 LED TEST MODULE	33	133500033	STD		7.0000	54.3488	380.4416
ST50		LG10		R2-258004-060	REPA RED, GENERATION 2 CONSOLE PROCESSOR	33	133000033	STD		1.0000	0.0000	0.0000

2,391,131.2525

12ACX1834		8	456	3,648
12ACFUS		1	338	338
PLFR1MKII-03		15	756	11,340
PLHLIB		1	563	563
PLHLIBMKII		2	610	1,220
PLPF4MKII-03		5	1,708	8,540
PLZS1MKII-1834-03		9	868	7,812
PLCYC1MKII1		8 -		-
16RAFR150		1	359	359
88-094-5390-00		1 -		-
16RAPC150		3	371	1,113
SPXLH		5	419	2,095
SPX14LT		2	238	476
SPX1535LT		4	220	880
SPX19LT		4	224	896
SPX2550LT		9	201	1,809
SPX26LT		5	210	1,050
SPX36LT		4	213	852
SPX50LT		8	192	1,536
	4.43582E+11	6	61	366
PLSTUPNL-03		1	350	350
PLSTUPNL-3200PLSTUPNL-TW-03MKII		1 -		-
150S3100K		8	404	3,232
150S5600K		8	402	3,216
200FTVTUNGMO		6	1,059	6,354
200FTVDAYLTMO		4	1,059	4,236
300S3100K		7	572	4,004
300S5600K		7	522	3,654
400FTVTUNGMO		5	1,576	7,880
400FTVDAYLTMO		6	1,642	9,852
	65354	6	1,538	9,228
Various Old Consoles				56,412
				153,311
				2,544,441.93

Asset	Purchase Price	Placed In Service
Raytech tooling - 30% payment 10.9679.0610 VL3015 Head cover	36,763	12/31/2012
Ocean Gateway - 40% deposit 10.9686.1471	2,300	12/31/2012
Ocean Gateway - 40% deposit 10.9698.0130, 0132 & 0846	18,228	12/31/2012
1k tooling for enhancement 10.9663.3504 & 3505 - Raytech	7,765	11/04/13
Tooling from 2014	177,433	2014
Tooling from 2014-Raytech	82,905	2014
Tooling from 2014-Nelson Miller	38,216	2014
Tooling from 2015 PL Refresh	36,608	2/1/2016
	6,500	7/31/2018
Item: \RDM Splitter	12,035	9/30/2019
Item: \RDM Splitter	4,300	9/30/2019
Aarons Machinery - 2 electric riveters	17,250	April 2012
TRANSFER OF STEP-UP VALUE FROM GTG Intangible	726,126	01/23/08
AUTOMATIC FILM WRAP. (Strand Asset)	4,000	890902
DIGITAL SCALE (Strand Asset)	1,300	891031
SPEEDYPACKER (Strand Asset)	3,500	970629
Crown , RR5210-35TT-210 (Strand Asset)	24,000	4/1/2003
Crown , RR5010-40TT-240 (Strand Asset)	19,300	5/1/2005
Total Assets	1,218,528	

Fill in this information to identify the case:

Debtor name Strand Lighting, LLC
 United States Bankruptcy Court for the: Northern District of Texas
 (State)
 Case number (if known): 22-31223

☐ Check if this is an amended filing

Official Form 206D**Schedule D: Creditors Who Have Claims Secured by Property****12/15****Be as complete and accurate as possible.****1. Do any creditors have claims secured by debtor's property?**

- ☒ No. Check this box and submit page 1 of this form to the court with debtor's other schedules. Debtor has nothing else to report on this form.
☐ Yes. Fill in all of the information below.

Part 1: List Creditors Who Have Secured Claims**2. List in alphabetical order all creditors who have secured claims.** If a creditor has more than one secured claim, list the creditor separately for each claim.

Column A
Amount of claim
 Do not deduct the value of collateral.

Column B
Value of collateral that supports this claim

2.1 Creditor's name**Describe debtor's property that is subject to a lien**

 _____ \$ _____ \$ _____

Creditor's mailing address

Creditor's email address, if known

Describe the lien

Date debt was incurred _____**Last 4 digits of account number** _____**Do multiple creditors have an interest in the same property?**

- ☐ No
☐ Yes. Specify each creditor, including this creditor, and its relative priority.

Is the creditor an insider or related party?

- ☐ No
☐ Yes

Is anyone else liable on this claim?

- ☐ No
☐ Yes. Fill out *Schedule H: Codebtors* (Official Form 206H).

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

2.2 Creditor's name**Describe debtor's property that is subject to a lien**

 _____ \$ _____ \$ _____

Creditor's mailing address

Creditor's email address, if known

Describe the lien

Date debt was incurred _____**Last 4 digits of account number** _____**Do multiple creditors have an interest in the same property?**

- ☐ No
☐ Yes. Have you already specified the relative priority?
☐ No. Specify each creditor, including this creditor, and its relative priority.

Is the creditor an insider or related party?

- ☐ No
☐ Yes

Is anyone else liable on this claim?

- ☐ No
☐ Yes. Fill out *Schedule H: Codebtors* (Official Form 206H).

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

- ☐ Yes. The relative priority of creditors is specified on lines _____

3. Total of the dollar amounts from Part 1, Column A, including the amounts from the Additional Page, if any.

\$ _____

Debtor

Strand Lighting, LLC

Name

Case number (if known) 22-31223

Part 1: Additional Page

Column A

Amount of claim

Do not deduct the value of collateral.

Column B

Value of collateral that supports this claim

Copy this page only if more space is needed. Continue numbering the lines sequentially from the previous page.

2. Creditor's name Creditor's mailing address Creditor's email address, if known Date debt was incurred _____ Last 4 digits of account number _____ Do multiple creditors have an interest in the same property? <input type="checkbox"/> No <input type="checkbox"/> Yes. Have you already specified the relative priority? <input type="checkbox"/> No. Specify each creditor, including this creditor, and its relative priority. <input type="checkbox"/> Yes. The relative priority of creditors is specified on lines _____	Describe debtor's property that is subject to a lien _____ \$ _____ \$ _____ Describe the lien _____ Is the creditor an insider or related party? <input type="checkbox"/> No <input type="checkbox"/> Yes Is anyone else liable on this claim? <input type="checkbox"/> No <input type="checkbox"/> Yes. Fill out <i>Schedule H: Codebtors</i> (Official Form 206H). As of the petition filing date, the claim is: Check all that apply. <input type="checkbox"/> Contingent <input type="checkbox"/> Unliquidated <input type="checkbox"/> Disputed
--	--

2. Creditor's name Creditor's mailing address Creditor's email address, if known Date debt was incurred _____ Last 4 digits of account number _____ Do multiple creditors have an interest in the same property? <input type="checkbox"/> No <input type="checkbox"/> Yes. Have you already specified the relative priority? <input type="checkbox"/> No. Specify each creditor, including this creditor, and its relative priority. <input type="checkbox"/> Yes. The relative priority of creditors is specified on lines _____	Describe debtor's property that is subject to a lien _____ \$ _____ \$ _____ Describe the lien _____ Is the creditor an insider or related party? <input type="checkbox"/> No <input type="checkbox"/> Yes Is anyone else liable on this claim? <input type="checkbox"/> No <input type="checkbox"/> Yes. Fill out <i>Schedule H: Codebtors</i> (Official Form 206H). As of the petition filing date, the claim is: Check all that apply. <input type="checkbox"/> Contingent <input type="checkbox"/> Unliquidated <input type="checkbox"/> Disputed
--	--

Fill in this information to identify the case:

Debtor Strand Lighting, LLC

United States Bankruptcy Court for the: Northern District of Texas
(State)

Case number 22-31223
(If known)

☐ Check if this is an amended filing

Official Form 206E/F**Schedule E/F: Creditors Who Have Unsecured Claims****12/15**

Be as complete and accurate as possible. Use Part 1 for creditors with **PRIORITY** unsecured claims and Part 2 for creditors with **NONPRIORITY** unsecured claims. List the other party to any executory contracts or unexpired leases that could result in a claim. Also list executory contracts on *Schedule A/B: Assets - Real and Personal Property* (Official Form 206A/B) and on *Schedule G: Executory Contracts and Unexpired Leases* (Official Form 206G). Number the entries in Parts 1 and 2 in the boxes on the left. If more space is needed for Part 1 or Part 2, fill out and attach the Additional Page of that Part included in this form.

Part 1: List All Creditors with **PRIORITY** Unsecured Claims**1. Do any creditors have priority unsecured claims?** (See 11 U.S.C. § 507).

No. Go to Part 2.

☒ Yes. Go to line 2.**2. List in alphabetical order all creditors who have unsecured claims that are entitled to priority in whole or in part.** If the debtor has more than 3 creditors with priority unsecured claims, fill out and attach the Additional Page of Part 1.**2.1** Priority creditor's name and mailing address

Internal Revenue Service

Centralized Insolvency Office, P. O. Box 7346
Philadelphia, PA 19101-7346**Date or dates debt was incurred**

2020

Last 4 digits of account number 6 6 9 5**Specify Code subsection of PRIORITY unsecured claim:** 11 U.S.C. § 507(a) (____)**As of the petition filing date, the claim is:** \$ _____

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Basis for the claim:

Social Security tax deferral

Total claim**Priority amount**

\$ 113,273.00

Is the claim subject to offset?

- ☐ No
☐ Yes

2.2 Priority creditor's name and mailing address**As of the petition filing date, the claim is:** \$ _____

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Basis for the claim:**Date or dates debt was incurred****Last 4 digits of account number** _____**Specify Code subsection of PRIORITY unsecured claim:** 11 U.S.C. § 507(a) (____)**Is the claim subject to offset?**

- ☐ No
☐ Yes

2.3 Priority creditor's name and mailing address**As of the petition filing date, the claim is:** \$ _____

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Basis for the claim:**Date or dates debt was incurred****Last 4 digits of account number** _____**Specify Code subsection of PRIORITY unsecured claim:** 11 U.S.C. § 507(a) (____)**Is the claim subject to offset?**

- ☐ No
☐ Yes

Part 1. Additional Page

Copy this page if more space is needed. Continue numbering the lines sequentially from the previous page. If no additional PRIORITY creditors exist, do not fill out or submit this page.

Total claim

Priority amount

2. Priority creditor's name and mailing address

\$ _____ \$ _____

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Date or dates debt was incurred

Basis for the claim:

Last 4 digits of account
number _____

Is the claim subject to offset?

- ☐ No
☐ Yes

Specify Code subsection of PRIORITY unsecured
claim: 11 U.S.C. § 507(a) (____)

2. Priority creditor's name and mailing address

\$ _____ \$ _____

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Date or dates debt was incurred

Basis for the claim:

Last 4 digits of account
number _____

Is the claim subject to offset?

- ☐ No
☐ Yes

Specify Code subsection of PRIORITY unsecured
claim: 11 U.S.C. § 507(a) (____)

2. Priority creditor's name and mailing address

\$ _____ \$ _____

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Date or dates debt was incurred

Basis for the claim:

Last 4 digits of account
number _____

Is the claim subject to offset?

- ☐ No
☐ Yes

Specify Code subsection of PRIORITY unsecured
claim: 11 U.S.C. § 507(a) (____)

2. Priority creditor's name and mailing address

\$ _____ \$ _____

As of the petition filing date, the claim is:

Check all that apply.

- ☐ Contingent
☐ Unliquidated
☐ Disputed

Date or dates debt was incurred

Basis for the claim:

Last 4 digits of account
number _____

Is the claim subject to offset?

- ☐ No
☐ Yes

Specify Code subsection of PRIORITY unsecured
claim: 11 U.S.C. § 507(a) (____)

Debtor

Name

Case number (if known)

22-31223

Part 2: List All Creditors with NONPRIORITY Unsecured Claims

3. List in alphabetical order all of the creditors with nonpriority unsecured claims. If the debtor has more than 6 creditors with nonpriority unsecured claims, fill out and attach the Additional Page of Part 2.

Amount of claim**3.1 Nonpriority creditor's name and mailing address**

Stephen Ried c/o Weitz & Luxenberg

700 Broadway

New York NY 10003

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number**3.2 Nonpriority creditor's name and mailing address**

Richard M. Larocca c/o Weitz & Luxenberg

700 Broadway

New York NY 10003

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number**3.3 Nonpriority creditor's name and mailing address**

Thomas Darenberg c/o Weitz & Luxenberg

700 Broadway

New York NY 10003

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number**3.4 Nonpriority creditor's name and mailing address**

Barry & Elizabeth Etheridge c/o Dalton & Associates PA Balick & Balick, LLC

Cool Spring Meeting House 1106 West Tenth Street

Wilmington DE 19806

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number**3.5 Nonpriority creditor's name and mailing address**

Michael & June Savianeso c/o Weitz & Luxenberg

700 Broadway

New York NY 10003

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number**3.6 Nonpriority creditor's name and mailing address**

James & Holly Witte c/o Weitz & Luxenberg

700 Broadway

New York NY 10003

As of the petition filing date, the claim is:*Check all that apply.*

- ☒ Contingent
☒ Unliquidated
☒ Disputed

\$ unknown

Basis for the claim: litigation**Date or dates debt was incurred****Is the claim subject to offset?**

- ☐ No
☐ Yes

Last 4 digits of account number

Part 2: Additional Page

Copy this page only if more space is needed. Continue numbering the lines sequentially from the previous page. If no additional NONPRIORITY creditors exist, do not fill out or submit this page.

Amount of claim

3.7	Nonpriority creditor's name and mailing address Donald & Helen Davidson c/o The Early Law Firm 360 Lexington Ave New York NY 10017 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed <input type="checkbox"/> Liquidated and neither contingent nor disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.8	Nonpriority creditor's name and mailing address Tad Infrerra c/o The Frost Law Firm 273 West 7th Street San Pedro, CA 90731 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.9	Nonpriority creditor's name and mailing address Cristobal Dieguez c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.10	Nonpriority creditor's name and mailing address Jay Turner c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.11	Nonpriority creditor's name and mailing address Joseph Dilocenzo c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown

Part 2: Additional Page

Copy this page only if more space is needed. Continue numbering the lines sequentially from the previous page. If no additional NONPRIORITY creditors exist, do not fill out or submit this page.

Amount of claim

3.12	Nonpriority creditor's name and mailing address Thelma Massey c/o Keller, Fishback & Jackson, LLP 28720 Canwood Street Suite 200 Agora Hills, CA 91301 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed <input type="checkbox"/> Liquidated and neither contingent nor disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.13	Nonpriority creditor's name and mailing address Steve Schwan c/o Belluck & Fox 546 5th Ave 5th floor New York NY 10036 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.14	Nonpriority creditor's name and mailing address Bennet Silver c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.15	Nonpriority creditor's name and mailing address David Rody c/o Simon Greenstone Panatier, PC 3780 Kilroy Airport Way Suite 540 Long Beach CA 90806 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.16	Nonpriority creditor's name and mailing address Jacobs-Furey, Marilyn (Peter Engel, as Executor) c/o Belluck & Fox 546 5th Ave 5th floor New York NY 10036 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: <i>Check all that apply.</i> <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown

Part 2: Additional Page

Copy this page only if more space is needed. Continue numbering the lines sequentially from the previous page. If no additional NONPRIORITY creditors exist, do not fill out or submit this page.

Amount of claim

3.17	Nonpriority creditor's name and mailing address Kheara Dai Beharry-Meiners c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: Check all that apply. <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed <input type="checkbox"/> Liquidated and neither contingent nor disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.18	Nonpriority creditor's name and mailing address Bari Dahan c/o Belluck & Fox 546 5th Ave 5th floor New York NY 10036 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: Check all that apply. <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.19	Nonpriority creditor's name and mailing address John & Helen Ras c/o Weitz & Luxenberg 700 Broadway New York NY 10003 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: Check all that apply. <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.20	Nonpriority creditor's name and mailing address John A. Gurley c/o Simon Hanly Conroy 100 N. Pacific Coast Highway Suite 1350 El Segundo CA 90245 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: Check all that apply. <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown
3.21	Nonpriority creditor's name and mailing address McKinnon, Frederick c/o Belluck & Fox 546 5th Ave 5th floor New York NY 10036 Date or dates debt was incurred Last 4 digits of account number	As of the petition filing date, the claim is: Check all that apply. <input checked="" type="checkbox"/> Contingent <input checked="" type="checkbox"/> Unliquidated <input checked="" type="checkbox"/> Disputed Basis for the claim: litigation Is the claim subject to offset? <input type="checkbox"/> No <input type="checkbox"/> Yes	\$ unknown

Part 3: List Others to Be Notified About Unsecured Claims

4. List in alphabetical order any others who must be notified for claims listed in Parts 1 and 2. Examples of entities that may be listed are collection agencies, assignees of claims listed above, and attorneys for unsecured creditors.

If no others need to be notified for the debts listed in Parts 1 and 2, do not fill out or submit this page. If additional pages are needed, copy the next page.

Name and mailing address	On which line in Part 1 or Part 2 is the related creditor (if any) listed?	Last 4 digits of account number, if any
4.1. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.2. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.3. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.1. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.5. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.6. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.7. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.8. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.9. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.10. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4.11. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _

Part 3: Additional Page for Others to Be Notified About Unsecured Claims

Name and mailing address	On which line in Part 1 or Part 2 is the related creditor (if any) listed?	Last 4 digits of account number, if any
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _
4. _____ _____ _____	Line _____ <input type="checkbox"/> Not listed. Explain _____	____ _

Part 4: Total Amounts of the Priority and Nonpriority Unsecured Claims**5. Add the amounts of priority and nonpriority unsecured claims.****Total of claim amounts**5a. **Total claims from Part 1**

5a.

\$ 113,273.00

5b. **Total claims from Part 2**

5b.

+

\$

5c. **Total of Parts 1 and 2**

5c.

\$ 113,273.00

Lines 5a + 5b = 5c.

Fill in this information to identify the case:Debtor name Strand Lighting, LLCUnited States Bankruptcy Court for the: Northern District of Texas
(State)Case number (If known): 22-31223 Chapter 7☐ Check if this is an amended filing**Official Form 206G****Schedule G: Executory Contracts and Unexpired Leases****12/15**

Be as complete and accurate as possible. If more space is needed, copy and attach the additional page, numbering the entries consecutively.

1. Does the debtor have any executory contracts or unexpired leases?

- ☐ No. Check this box and file this form with the court with the debtor's other schedules. There is nothing else to report on this form.
- ☒ Yes. Fill in all of the information below even if the contracts or leases are listed on *Schedule A/B: Assets - Real and Personal Property* (Official Form 206A/B).

2. List all contracts and unexpired leases**State the name and mailing address for all other parties with whom the debtor has an executory contract or unexpired lease**

2.1	State what the contract or lease is for and the nature of the debtor's interest	<u>property lease</u>	<u>Genlyte Thomas Group, LLC</u>
	State the term remaining	<u>30 days</u>	<u>400 Crossing Blvd Suite 600, Bridgewater Township, NJ 08807</u>
	List the contract number of any government contract		
2.2	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.3	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.4	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.5	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		

Debtor Strand Lighting, LLC
NameCase number (if known) 22-31223

Additional Page if Debtor Has More Executory Contracts or Unexpired Leases

Copy this page only if more space is needed. Continue numbering the lines sequentially from the previous page.

List all contracts and unexpired leases

State the name and mailing address for all other parties with whom the debtor has an executory contract or unexpired lease

2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		
2.	State what the contract or lease is for and the nature of the debtor's interest		
	State the term remaining		
	List the contract number of any government contract		

Fill in this information to identify the case:Debtor name Strand Lighting, LLCUnited States Bankruptcy Court for the: Northern District of Texas
(State)Case number (If known): 22-31223☐ Check if this is an amended filing**Official Form 206H****Schedule H: Codebtors****12/15****Be as complete and accurate as possible. If more space is needed, copy the Additional Page, numbering the entries consecutively. Attach the Additional Page to this page.****1. Does the debtor have any codebtors?**☒ No. Check this box and submit this form to the court with the debtor's other schedules. Nothing else needs to be reported on this form.☐ Yes**2. In Column 1, list as codebtors all of the people or entities who are also liable for any debts listed by the debtor in the schedules of creditors, Schedules D-G. Include all guarantors and co-obligors. In Column 2, identify the creditor to whom the debt is owed and each schedule on which the creditor is listed. If the code debtor is liable on a debt to more than one creditor, list each creditor separately in Column 2.****Column 1: Codebtor****Column 2: Creditor****Name****Mailing address****Name***Check all schedules that apply:*

2.1	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G
2.2	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G
2.3	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G
2.4	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G
2.5	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G
2.6	_____	Street _____ _____ City _____ State _____ ZIP Code _____	_____	<input type="checkbox"/> D <input type="checkbox"/> E/F <input type="checkbox"/> G

Fill in this information to identify the case:

Debtor name Strand Lighting, LLC

United States Bankruptcy Court for the: Northern District of Texas
(State)

Case number (If known): 22-31223

☐ Check if this is an amended filing

Official Form 206Sum**Summary of Assets and Liabilities for Non-Individuals****12/15****Part 1: Summary of Assets****1. Schedule A/B: Assets—Real and Personal Property** (Official Form 206A/B)**1a. Real property:**Copy line 88 from *Schedule A/B*.....

\$ 0.00

1b. Total personal property:Copy line 91A from *Schedule A/B*.....

\$ 572,168.50

1c. Total of all property:Copy line 92 from *Schedule A/B*.....

\$ 572,168.50

Part 2: Summary of Liabilities**2. Schedule D: Creditors Who Have Claims Secured by Property** (Official Form 206D)Copy the total dollar amount listed in Column A, *Amount of claim*, from line 3 of *Schedule D*.....

\$ 0.00

3. Schedule E/F: Creditors Who Have Unsecured Claims (Official Form 206E/F)**3a. Total claim amounts of priority unsecured claims:**Copy the total claims from Part 1 from line 5a of *Schedule E/F*.....

\$ 113,273.00

3b. Total amount of claims of nonpriority amount of unsecured claims:Copy the total of the amount of claims from Part 2 from line 5b of *Schedule E/F*.....

+ \$ Unknown

4. Total liabilities.....
Lines 2 + 3a + 3b

\$ 113,273.00

Fill in this information to identify the case and this filing:

Debtor Name Strand Lighting, LLC

United States Bankruptcy Court for the: Northern District of Texas
(State)

Case number (if known): 22-31223

Official Form 202

Declaration Under Penalty of Perjury for Non-Individual Debtors

12/15

An individual who is authorized to act on behalf of a non-individual debtor, such as a corporation or partnership, must sign and submit this form for the schedules of assets and liabilities, any other document that requires a declaration that is not included in the document, and any amendments of those documents. This form must state the individual's position or relationship to the debtor, the identity of the document, and the date. Bankruptcy Rules 1008 and 9011.

WARNING -- Bankruptcy fraud is a serious crime. Making a false statement, concealing property, or obtaining money or property by fraud in connection with a bankruptcy case can result in fines up to \$500,000 or imprisonment for up to 20 years, or both. 18 U.S.C. §§ 152, 1341, 1519, and 3571.

Declaration and signature

I am the president, another officer, or an authorized agent of the corporation; a member or an authorized agent of the partnership; or another individual serving as a representative of the debtor in this case.

I have examined the information in the documents checked below and I have a reasonable belief that the information is true and correct:

- ☒ *Schedule A/B: Assets—Real and Personal Property* (Official Form 206A/B)
- ☒ *Schedule D: Creditors Who Have Claims Secured by Property* (Official Form 206D)
- ☒ *Schedule E/F: Creditors Who Have Unsecured Claims* (Official Form 206E/F)
- ☒ *Schedule G: Executory Contracts and Unexpired Leases* (Official Form 206G)
- ☒ *Schedule H: Codebtors* (Official Form 206H)
- ☒ *Summary of Assets and Liabilities for Non-Individuals* (Official Form 206Sum)
- ☐ Amended Schedule _____
- ☐ *Chapter 11 or Chapter 9 Cases: List of Creditors Who Have the 20 Largest Unsecured Claims and Are Not Insiders* (Official Form 204)
- ☐ Other document that requires a declaration _____

I declare under penalty of perjury that the foregoing is true and correct.

Executed on

07/11/2022
MM / DD / YYYY

x


Signature of individual signing on behalf of debtor

Anthony D. Smith
Printed name

Designated Officer
Position or relationship to debtor